Safed Musli Farming: New entries in Medicinal Plant Database by Pankaj Oudhia. 197.

## **List of Documents**

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abelmoschus crinitus WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abelmoschus esculentus (L.) MOENCH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abelmoschus ficulneus (L.) WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abelmoschus manihot (L.) MEDIK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abelmoschus moschatus MEDIK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abies densa W. Griff. ex.Parker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abies pindrow ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abies spectabilis (D.DON) SPACH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abies webbiana LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abrus fruticulosus WALL. EX WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abrus precatorius L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abrus pulchellus WALL. EX THWAITES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abutilon asiaticum (L.) SWEET and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abutilon avicennae GAETRN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abutilon glaucum SW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abutilon graveolens (ROXB. EX

HORNEM.) WIGHT & ARN. EX WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abutilon hirtum (LAM.) SWEET and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abutilon indicum (L.) SWEET guineense (SCHUMACH.) BORSSUM and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abutilon indicum (L.) SWEET and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abutilon pannosum (G. FORST.) SCHLTDL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abutilon persicum (BURM.F.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abutilon theophrasti MEDIK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia arabica SENSU BAKER vediana COOKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia arabica WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia caesia (L.) WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia catechu (L.F.) WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia catechu (L.F.) WILLD. sundra (DC.) PRAIN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia chundra (ROXB. EX ROTTLER) WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia concinna (WILLD.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia dealbata LINK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia decurrens WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia eburnea (L.F.) WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia farnesiana (L.) WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia ferruginea DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia indica DESV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia intsia WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia jacquemontii BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia leucophloea (ROXB.) WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia melonoxylon R.BR. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia modesta WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia nilotica (L.) WILLD. EX DEL. indica (BENTH.) BRENAN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia pennata (L.) WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia planifrons WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia polyacantha WILLD. polycantha BRENAN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia polyantha SPRENG EX BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia pseudo-eburnea DRUM and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia pycnantha BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia rugata (LAM.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia senegal WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia sinuata (LOUR.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia speciosa WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia suma (ROXB.) KURZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia tomentosa WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia torta (ROXB) CRAIB NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acalypha alnifolia KLEIN EX WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acalypha betulina RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acalypha ciliata FORSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acalypha fruticosa FORSSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acalypha hispida BURM.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acalypha indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acalypha paniculata MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acalypha racemosa WALL. EX

BAILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acampe carinata (GRIFF) PANIGR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acampe papillosa (LINDL.) LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acampe praemorsa (ROXB.) BLATT. & MCCANN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acampe wightiana LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acanthopanax trifoliatus (LINN.) VOSS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acanthospermum hispidum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acanthospermum hispidum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acanthus ilicifolius L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acer caesium WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acer cappadocicum GLEDITSCH NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acer laevigatum WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acer mono MAXIM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acer oblongum WALL. EX DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acer pentapomicum STEWART.EX BRAND NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acer pictum THUNB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Achillea millefolium LEDEB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Achillea santolina L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Achras zapota L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Achyranthes aquatica R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Achyranthes aspera L. rubrofusca HOOK. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Achyranthes bidentata BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Achyranthes lanata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Achyranthes porphyristachya

WALL. EX MOQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aconitum atrox (BRUHL) MUK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aconitum balfourii STAPF and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aconitum bisma (HAM.) RAPAICS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aconitum chasmanthum STAPF EX HOLMES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aconitum deinorrhizum STAPF and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aconitum elwesii STAPF and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aconitum falconeri STAPF and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aconitum ferox WALL. EX SERINGE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aconitum heterophyllum WALL. EX ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aconitum kashmiricum STAPF EX COVENTRY NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aconitum laciniatum (BRUEHL) STAPF and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aconitum laeve ROYLE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aconitum lethale GRIFF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aconitum luridum HOOK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aconitum moschatum (BRUEHL) STAPF NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aconitum napellus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aconitum palmatum D.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aconitum rotundifolium KAR. & KIR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aconitum soonoricum STAPF NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aconitum spicatum (BRUHL) STAPF and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aconitum violaceum JACQ. EX STAPF and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aconogonum rumicifolium (ROYLE EX BAB.)HARA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aconogonum tortuosum

(D.DON)HARA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acorus calamus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acorus gramineus AIT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acrocarpus fraxinifolius WIGHT & ARNOLAL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acrocephalus hispidus (L.) NICOLS. & SIVADASAN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acrocephalus indicus (BURM.F.) KUNTZE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acronychia laurifolia BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acronychia pedunculata (L.) MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acroptilon repens (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acrostichum aureum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acrotrema arnottianum WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Actaea racemosa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Actaea spicata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Actiniopteris australis (L.F.) LINK and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Actiniopteris dichotoma BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Actiniopteris radiata (SW.) LINK and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Actinodaphne angustifolia NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Actinodaphne dichotoma FLORSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Actinodaphne hookeri MEISSN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Actinodaphne obovata BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adansonia digitata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adenanthera pavonina L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adenema hyssopifolium G. DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adenia heterophylla (BLUME)

KOORD and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adenia hondala (GAERTN.) W.J.DE WILDE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adenia nicobarica KING and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adenia palmata ENGL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adenia penangiana (DON) DE WILDE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adenia wightiana (WALL. EX WIGHT & ARN.)ENGLER NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adenosma capitatum HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adenosma indianum (LOUR.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adenosma indicum MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adenostemma lavenia (L.) KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adhatoda beddomei C.B.CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adhatoda vasica NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adhatoda zeylanica MEDIK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adiantum aethiopicum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adiantum capillus-veneris L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adiantum caudatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adiantum cuneipinnulum NAIR & GHOSH NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adiantum flabellulatum LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adiantum incisum FORSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adiantum lunulatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adiantum melanacaulon and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adiantum pedatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adiantum peruvianum A.BR.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adiantum philippense L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adiantum tinetum MOORE F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adiantum trapiziforme L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adiantum venustum DON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adina cordifolia BENTH. & HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adinobotrys atropurpureus DUNN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adonis aestivalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adonis chrysocyathus HOOK.F. & THOMS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adonis majus GAERTN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adonis scrobiculata L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adonis vernalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aegiceras corniculatum (L.) BLANCO and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aeginetia indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aegle marmelos (L.) CORREA EX. SCHULTZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aerides crispum LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aerides fieldingii WILLMS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aerides multiflorum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aerides odorata LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aerides rosea LINDL. & PAXT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aerides williamsii WARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aerva javanica (BURM.F.) JUSS. EX SCHULT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aerva lanata (L.) JUSS. EX SCHULT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aerva monsonia MART. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aerva pseudotomentosa BLATT.

& HALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aerva sanguinolenta (L.) BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aerva tomentosa FORSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aerva wightii HOOK .F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aeschynanthus hookerii CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aeschynanthus maculata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aeschynomene aspera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aeschynomene indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aesculus assamica GRIFF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aesculus hippocastamum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aesculus indica COLEBR. EX CAMBESS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aframomum melegueta (ROSC.) K. SCHUM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aganosma calycina A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aganosma caryophyllata G.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aganosma cymosa (ROXB.) G.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aganosma dichotoma (ROTH) K.SCHUM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aganosma marginata G. DON. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aganosma wallichii G.DON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agapanthus africanus (L.)HOFFMANNS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agathis robusta F.M.BAILEY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agati grandiflora (L.) DEN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agave americana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agave angustifolia HAW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agave cantala ROXB. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agave sisalana PERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agave vera-cruz MILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agave vivipara L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ageratina adenophora (SPR.) KING & ROB., NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ageratum conyzoides L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ageratum houstonianum MILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aglaia diepenhorstii MIQ. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aglaia domestica (CORREA EMEND. JACK) PELLE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aglaia elaeagoidea (JUSS.) BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aglaia lawii (WIGHT.) SALDANHA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aglaia minutiflora BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aglaia odorata LOUR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aglaia odoratissima BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aglaia roxburghiana MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agni-jwalamonia eupatoria L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agni-jwalamonia pilosa LEDEB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agropyron repens BEAUV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agrostemma githago L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agrostis linearis RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agrostistachys meeboldii PAX & HOFFM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ailanthus altissima SWINGLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ailanthus excelsa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ailanthus glandulosa DESF. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ailanthus malabarica DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ailanthus triphysa (DENNST.) ALSTON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ainsliaea angustifolla HOOK.F. & TH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ainsliaea aptera DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ainsliaea pteropoda DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aisandra butyracea (ROXB.) BAEHNI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ajuga bracteosa WALL. EX BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ajuga macrocarpa WALL EX. BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ajuga macrosperma WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ajuga parviflora WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alangium begonifolium MARM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alangium decapetalum LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alangium hexapetalum LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alangium kurzii CRAIB NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alangium lamarckii THWAITES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alangium salvifolium (L.F.) WANG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Albizia amara (ROXB.) BOIVIN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Albizia chinensis (OSBECK) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Albizia julibrissin DURASS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Albizia lebbeck (L.) BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Albizia lucida BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Albizia lucidior (STEND.) NIELSON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Albizia marginata MERR. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Albizia myriophylla BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Albizia odoratissima (L.F.)BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Albizia procera (ROXB.) BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Albizia stipulata BOIVIN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alcbornea javensis MULL.-ARG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alcbornea rugosa (LOUR) MUELL.-ARG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alcea rosea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alchornea tiliaeafolia MUELL.-

ARG. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alectra parasitaca RICH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alectra parasitica A.RICH. chitrakutensis RAU. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aleurites moluccana (L.) WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alhagi camelorum FISCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alhagi maurorum DESV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alhagi pseudalhagi (BIEB.) DESV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alisma plantago L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alisma plantago-aquatica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alisma plantagoauatica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alkanna tinctoria DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), AllamKalam cathartica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alliaria officinalis ANDRZEJ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alliaria petiolata (BIEB.)CAVARA & GRANDE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allium ampeloprasum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allium ascalonicum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allium carolinianum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allium cepa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allium chinense DON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allium consanguineum KUNTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allium hookeri THW. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allium humile KUNTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allium leptophyllum WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allium macleani BAKER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allium porrum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allium rubellum M.BIEB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allium sativum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allium schoenoprasum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allium stracheyi BAKER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allium tuberosum ROTTL. EX SPRENG and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allium victorialis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allium wallichii KUNTH and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allmania nodiflora (L.) R.BR. EX WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allophylus cobbe (L.) RAEUSCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allophylus rheedii (WIGHT.) RADLK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allophylus serratus (ROXB.) KURZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alloteropsis cimicina (L.) STAPR and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alnus nepalensis DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alnus nitida ENDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alocasia cucullata SCHOTT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alocasia denudata ENGL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alocasia fornicata (ROXB.) SCH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alocasia indica (LOUR.) SPACH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alocasia macrorhiza (L.) G.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alocasia montana SCHOTT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alocasia odora (ROXB.) C.KOCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aloe abyssinica LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aloe barbadensis MILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aloe ferox MILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aloe indica (SCHOTT) G.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aloe littoralis KOEN. EX. BAKER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aloe perryi BAKER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aloe spicata L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aloe succotrina LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aloe variegata L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aloe vera L. chinensis BAKER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aloe vera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aloe vera L. littoralis KOEING EX BAKER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aloe vera(typica) (L.) BURM.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aloysia triphylla (L'HER.) BRITT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alphonsea verntricosa HOOK. F. & THOMS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alpinia allhugas ROSCOE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alpinia calcarata ROSCOE and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alpinia chinensis ROSCOE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alpinia conchigera GRIFF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alpinia galanga (L.) WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alpinia khulanjan M. SHERIFF and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alpinia malaccensis (BURM.F.) ROSC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alpinia nigra (GAERTN.) BURTT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alpinia nutans ROSCOE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alpinia officinarum HANCE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alpinia speciosa K.SCHWM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alpinia zerumbet BURTT & R.M. SM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alseodaphne semicarpifolia NEES. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alstonia constricta F MUELL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alstonia kurzii HK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alstonia macrophylla WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alstonia scholaris R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alstonia spectabilis R. BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alstonia venenata R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alternanthera ficoidea (L.) R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alternanthera philoxeroides (MAR.) GRISEB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alternanthera pungens H.B.K. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alternanthera sessilis (L.) R.BR.EX DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alternanthera triandra LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Althaea ludwigii L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Althaea officinalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Althaea rosea (L.) CAV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Altingia excelsa NORONHA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alysicarpus bupleurifolius (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alysicarpus longifolius WIGHT. & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alysicarpus monilifer DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alysicarpus vaginalis (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alyxia reinwartii BL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alyxia stellata ROEM. & SCH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus atropurpureus ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus blitum L. oleracea DUTHIE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus blitum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus campestris WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus caudatus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus dubius E.H.L.KRAUSE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus fasciatus ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus gangeticus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus gangeticus LINN. tristis PRAIN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus gracilis DESF. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus graecizans AUCT. HISP. EX CUT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus hybridus L. hybridus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus hybridus L. paniculatus THELL. cruentus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus hypochondriacus L.

NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus lividus L. polygonoides (MIQ.) THELL. EX PROBS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus lividus L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus mangostanus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus oleraceus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus paniculatus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus polygamus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus polygonoides L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus spinosus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus tenuifolius ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus tricolor L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus tristis WILLD. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus viridis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaryllis belladona LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amberboa divaricata KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amberboa hookeri (HASSK.) HARA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amberboa ramosa (ROXB.) JAFRI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amblyanthus glandulosus A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ambroma augusta (L.) L.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amentotaxus assamica D.K.Ferguson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amischophacelus axillaris ROLLA RAO and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amischotolype hookeri (HASSK.) HARA NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ammannia auriculata WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ammannia baccifera L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ammannia senegalensis LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ammannia vesicatoria ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ammi majus L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amomum aromaticum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amomum costatum BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amomum dealbatum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amomum fenzlii KURZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amomum granum-paradisi L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amomum kepulaga SPRAGUE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amomum melegueta ROSC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amomum racemosum LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amomum subulatum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amomum xanthioides WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amomum zingiber L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amoora cucullata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amoora rohituka (ROXB.) WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amorpha fruticosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amorphophallus bulbifer BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amorphophallus campanulatus BLUME EX DECNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amorphophallus commutatus ENGL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amorphophallus dubius BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amorphophallus paeoniifolius (DENNST.) NICOLSON campanulatus (DECNE.) SIVADASAN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amorphophallus paeoniifolius

(DENNST.) NICOLSON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amorphophallus prainii HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amorphophallus sylvaticus (ROXB.) KUNTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ampelocissus araneosa (DALZ. & CRIBBS.) PLANCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ampelocissus arnottiana PLANCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ampelocissus barbata (WALL.) PLANCH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ampelocissus indica (L.) PLANCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ampelocissus latifolia (ROXB.) PLANCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ampelocissus tomentosa (ROTH.) PLANCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amphicome emodi LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amphilophis odorata CAMUS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amphineuron extensus (BI.) HOLTT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amyris gileadensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anacardium occidentale L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anacolosa densiflora BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anacyclus pyrethrum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anagallis arvensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anamirta cocculus (L.) WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ananas comosus (L.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ananas sativus SCHULT.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis adnata DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis brevifolia DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis cinnamomea C.B. CLARKE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis contorta HOOK.F. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis cuneifolia HK.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis neelgerriana DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis nubigena DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis sarmentosa WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis semepervivoides JACQ. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis triplinervis CL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anastatica hierochuntica L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anchusa strigosa LABILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ancistrocladus heyneanus WALL. EX GRAHAM and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ancistrocladus tectorius (LOUR.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andira araroba AGUIAR NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrachne cadishaw ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrachne cordifolia MUELL. ARG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis atropurpurea (DENNST.) ALSTON EX MABB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis echioides NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis lineata NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis macrobotrys NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis paniculata (BURM.F.)WALLICH EX NEES. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis paniculata (BURM.F.)WALLICH EX NEES. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis paniculata (BURM.F.)WALLICH EX NEES. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis paniculata (BURM.F.)WALLICH EX NEES. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis paniculata (BURM.F.)WALLICH EX NEES. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis paniculata

(BURM.F.)WALLICH EX NEES. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis paniculata (BURM.F.)WALLICH EX NEES. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis paniculata (BURM.F.)WALLICH EX NEES. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis paniculata (BURM.F.)WALLICH EX NEES. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis paniculata (BURM.F.)WALLICH EX NEES. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis paniculata (BURM.F.)WALLICH EX NEES. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis paniculata (BURM.F.)WALLICH EX NEES. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis serpyllifolia (ROTTL. EX VAHL)WIGHT NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andropogon citratus DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andropogon contortus L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andropogon halepensis BROT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andropogon jwarancusa JONES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andropogon laniger DUTHIE NON DESF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andropogon martini ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andropogon muricatus RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andropogon nardus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andropogon odoratus DNA LISBOA NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum phlomidis L.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum serratum (L.) Moon and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum thomsonae Balf. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum waiiichii Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Duranta erecta L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gmelina arborea Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gmelina asiatica L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gmelina philippensis Cham. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holmskioldia sanguinea Retz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lantana camara L. var. aculeata (L.) Mold. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lantana camara L.var. splendens (Medic.) Mold. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lantana indica Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lantana trifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lantana veronicifolia Hayek and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lippia citriodora H.B.K. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lippia javanica (Burm.f.) Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Petrea volubilis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyla nodiflora (L.) Greene and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna balakrishnanii Rajendran & P.Daniel and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna coriacea Clarke var.coriacea and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna coriacea Clarke var. villosa (C. B. Clarke) Rajendran & Daniel and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna corymbosa (Burm.f.) Rottl. & Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna glaberrima Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna herbacea Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna latifolia Rozb. var. latifolia and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna latifolia Roxb. var. henryi D. Naras. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna latifolia Rozb. var. mollissima (Roth) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna latifolia Roxb. var. viburnoides Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna mundanthuraiensis Rajendran & P.Daniel and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna paucinervis (Clarke)

Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna serratifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna tomentosa Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna wightiana Schauer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Priva cordifolia (L.f.) Druce and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stachytarpheta jamaicensis (L.) Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stachytarpheta mutabilis (Jacq.) Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stachytarpheta urticaefolia (Salisb.) Sims and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tectona grandis L.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Verbena bipinnatifida L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Verbena bonariensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Verbena x hybrida and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Verbena rigida Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitex altissima L.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitex leucoxylon L.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitex negundo L. var. negundo and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitex negundo L. var. purpurascens Sivar. & Moldenke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitex peduncularis Wall. ex Schauer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitex pinnata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitex trifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Congea tomentosa Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sphenodesme paniculata Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symphorema involucratum Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Avicennia alba Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Avicennia marina (Forssk.) Vierh and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Avicennia officinalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acrocephalus hispidus (L.) Nicolson & Sadasivan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acrocephalus palniensis Mukerjee and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anisochilus argenteus Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anisochilus carnosus (L.f.) Wall. ex Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anisochilus dysophylloides Benth. var. dysophylloides and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anisochilus dysophylloides Benth.

var. purpureus (Wight) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anisochilus eriocephalus Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anisochilus henryi Ravikumar & Lakshmanan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anisochilus paniculatus Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anisochilus robustus Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anisochilus scaber Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anisochilus sericeus Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anisochilus suffruticosus Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anisochilus wightii Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anisomeles heyneana Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anisomeles indica (L.) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anisomeles malabarica (L.) R. Br. ex Sims and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Basilicum polystachyon (L.) Moench and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Becium filamentosum (Forssk.) Chiov. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clinopodium umbrosum (M. Bieb.) K. Koch and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Colebrookea oppositifolia J.E. Smith and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elsholtzia ciliata (Thunb.) Hyland and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Endostemon viscosus (Roth) M. Ashby and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eusteralis cruciata (Benth.) Panigrahi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eusteralis deccanensis Panigrahi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eusteralis quadrifolia (Benth.) Panigrahi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geniosporum elongatum Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geniosporum menthoides (L.) Druce and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geniosporum menthoides (L.)

Merr. var. longiracemosum (Ramam. & Sebastine) Press & Sivar. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gomphostemma eriocarpon Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gomphostemma heyneanum Wall. ex Benth. var. heyneanum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gomphostemma heyneanum Wall. ex Benth. var. rottleri Prain and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gomphostemma keralensis Vivek., Gopalan & Ansari and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gomphostemma strobilinum Wall. ex Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hyptis suaveolens (L.) Poit. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isodon coetsa (D. Don) Kudo and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isodon nigrescens (Benth.) H. Hara and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isodon nilgherricus (Benth.) H. Hara and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isodon walkeri (Arn.) H.Hara and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isodon wightii (Benth.) H. Hara and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lavendula angustifolia Mill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lavandula lawii Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leonotis leonurus R.Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leonotis nepetiifolia (L.) R.Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leonurus sibiricus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas anKalamraoana Umamahesw. & P. Daniel and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas angularis Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas aspera (Willd.) Link and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas biflora (Vahl) R.Br. var. biflora and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas cephalotes (Roth) Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas chinensis (Retz.) R.Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas ciliata Benth. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas diffusa Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas eriostoma Hook.f. var. eriostoma and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas eriostoma Hook.f. var. lanata Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas eriostoma Hook.f. var. latifolia Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas flaccida R.Br. var. scaberula (Hook.f.) Srinivasan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas helianthemifolia Desf. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas hirta (Heyne ex Roth) Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas indica (L.) R.Br. ex Vatke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas lamifolia Desf. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas lanata Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas lanceaefolia Desf. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas marrubioides Desf. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas martinicensis (Jacq.) R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas montana Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas nutans Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas prostrata (Hook.f.) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas pubescens Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas rosmarinifolia Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas stelligera Wall. ex Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas stricta Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas suffruticosa Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas ternifolia Desf. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas urticaefolia (Vahl) R.Br.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas vestita Benth. var. vestita and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas vestita Benth. var. angustifolia Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas vestita Benth. var. oblongifolia Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas vestita Benth. var. sericostoma Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas wightiana Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas zeylanica (L.) R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mentha arvensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mentha canadensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mentha x piperita L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Meriandra bengalensis Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Micromeria biflora (Buch.-Ham.ex D.Don.) Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Micromeria capitellata Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nepeta hindostana (Roth) Haines and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ocimum americanum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ocimum basilicum L. var. basilicum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ocimum basilicum L. var. pilosum Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ocimum basilicum L. var. purpurascens Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ocimum basilicum L. var. thyrsiflorum Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ocimum gratissimum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ocimum tenuiflorum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Origanium hortensis Moench and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orthosiphon aristatus (Blume) Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orthosiphon comosus Wight ex

Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orthosiphon pallidus Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orthosiphon rubicundus (D.Don) Benth. var. rubicundus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orthosiphon rubicundus (D.Don) Benth. var. hohenackeri Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orthosiphon thymiflorus (Roth) Sleensen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus amboinicus (Lour.) Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus barbatus Andr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus bishopianus Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus bourneae Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus caninus Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus coleoides Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus deccanicus Briq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus malabaricus (Benth.) Willemse and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus mollis (Ait.) Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus rivularis Wight ex Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus rotundifolius (Poir.) Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus scutellarioides (L.) R.Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus stocksii Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus subincisus Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus urticifolius Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus vettiveroides (Jacob) Singh & Sharma and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon atropurpureus Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon auricularius (L.) Hassk. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon benghalensis

(Burm.f.) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon cablin (Blanco) Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon gardneri Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon hedgei V.S. Kumar & B. Sharma and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon heyneanus Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon mollis Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon myosuroides (Roth) El Gazzar & L. Watson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon nilagiricus Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon paludosus Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon paniculatus (Willd.) Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon pubescens Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon purpurascens Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon rotundatus Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon rugosus (Hook.f.) El Gazzar & L. Watson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon speciosus Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon wightii Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunella vulgaris L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosmarinus officinalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia coccinea Buc'hoz ex Etlinger and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia farinacea Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia grahamii Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia involucrata Cav. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia leucantha Cav. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia microphylla Kunth var.

neurepia (Fernald) Epling and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia officinalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia patens Cav. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia rutilans Carr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia splendens Sell. ex Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia uliginosa Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia verbenacea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Satureja umbrosa (Bieb.) Scheele and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scutellaria colebrookiana Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scutellaria rivularis Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scutellaria violacea Heyne ex Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scutellaria wightiana Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tetradenia riparia (Hochst.) Codd and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Teucrium fruticans L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Teucrium plectranthoides Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Teucrium tomentosum Heyne ex Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Teucrium wightii Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thymus vulgaris L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plantago afra L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plantago erosa Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plantago exigua Juss.ex Murr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plantago lanceolata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plantago ovata Forssk. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commicarpus chinensis (L.) Heimerl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boerhavia crispa Heyne ex Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wild Boerhavia diffusa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boerhavia erecta L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boerhavia helenae Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bougainvillea glabra Choisy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bougainvillea spectabilis Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mirabilis jalapa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mirabilis longiflora L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pisonia aculeata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pisonia grandis R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Achyranthes aspera L. var. aspera and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Achyranthes aspera L. var. porphyristachya (Wall. ex Moq.) Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Achyranthes aspera L. var. rubrofusca (Wight) Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Achyranthes bidentata Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aerva lanata (L.) Juss. ex Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aerva persica (Burm.f.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aerva sanguinolenta (L.) Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aerva wightii Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allmania nodiflora (L.) R. Br. ex Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alternanthera paronychioides A.St. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alternanthera philoxeroides (C. Martiu) Griseb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alternanthera pungens Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alternanthera sessilis (L.) R.Br. ex DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alternanthera tenella Colla. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alternanthera tenella Colla. var. bettzickiana (Regel) Veldkamp and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus blitum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus caudatus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus graecizans subsp. thelProstateianus (Nevski) Gusev. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus hybridus L. subsp. cruentus (L.) Thell. var. paniculatus (L.) Thell. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus spinosus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus tricolor L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaranthus viridis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celosia argentea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celosia cristata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celosia polygonoides Retz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celosia pulchella Moq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyathula prostrata (L.) Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Digera muricata (L.) Mart. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gomphrena globosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gomphrena serrata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indobanalia thyrsiflora (Moq.) Henry & Roy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Iresine herbstii Hook.f. ex Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nothosaerva brachiata (L.) Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psilotrichum elliotii Baker & Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psilotrichum nudum (Heyne ex Wall.) Moq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pupalia lappacea (L.) Juss. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichuriella monsoniae (L.f.) Bennet and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arthrocnemum glaucum (Del.) Ung.-Sternb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arthrocnemum indicum (Willd.) Moq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Atriplex repens Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Atriplex stockesii Boiss. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Beta vulgaris L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chenopodium album L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chenopodium ambrosioides L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chenopodium carinatum R.Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chenopodium giganteum D. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chenopodium murale L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chenopodium pumilo R.Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Haloxylon recurvum (Moq.) Bunge and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kochia indica Wight. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salicornia brachiata Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spinacia oleracea L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Suaeda maritima (L.) Dumort. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Suaeda monoica Forssk. ex Gmel. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Suaeda vermiculata Forssk. ex J.F.Gmel. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Basella rubra L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ercilla spicata Moq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Petiveria alliacea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phytolacca dioica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phytolacca octandra L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rivina humilis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Antigonon leptopus Hook. & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coccoloba uvifera (L.) L. Syst. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Emex spinosus (L.) Campdera and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fagopyrum esculentum Moench and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Muehlenbeckia gracillima Meisner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Muehlenbeckia platyclada (F.v. Muell. ex Hook.) Meisner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Persicaria attenuata (R.Br.) Sojak subsp. pulchra (Blume) K.L.Wilson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Persicaria barbata (L.) Hara var. gracilis (Danser) H.Hara and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Persicaria barbata (L.) Hara var. stagnina (Buch.-Ham. ex Meisn.) S.K.Dixit B.Datt & G.P.Roy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Persicaria capitata (Buch.-Ham. ex D.Don) H.Gross and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Persicaria chinensis (L.) H.Gross and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Persicaria dichotoma (Blume) S.K.Dixit B.Datt & G.P.Roy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Persicaria hydropiper (L.) Spach var.hydropiper and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Persicaria hydropiper (L.) Spach subsp. flaccida (Meisn.) Munshi & Javeid and 15 wasteland weeds based Green Spray with

Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Persicaria lapathifolia (L.) Gray var. lanigera (R.Br.) Chantar. & Tubtimtong and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Persicaria nepalensis (Meisn.) H.Gross and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Persicaria pedunculeris (Meissner) Nemato and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum dichotomum Blume var. angustissima (Hook.f.) Chandrasekaran and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum dichotomum Blume var. nilagirica (Hook.f.) Chandrasekaran and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum dichotomum Blume var. robusta (Hook.f.) Chandrasekaran and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum glabrum Willd. var. glabrum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum glabrum Willd. var.

scabrinervis Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum minus Huds. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum molle D.Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum orientale L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum plebeium R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum sphaerocephalum Wall.ex Meisner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rheum rhaponticumL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rumex acetosella L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rumex crispus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rumex maritimus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rumex nepalensis Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rumex vesicarius L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalzellia zeylanica (Gard.) Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Farmeria indica Willis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indotristicha ramosissima (Wight) Royen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indotristicha tirunelveliana Sharma, Karthik. & Shetty and 15 wasteland weeds based Green Spray with Vedic Agronomical

practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Podostemon barberi Willis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Podostemon subulatus Gard. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polypleurum dichotomum (Gard.) Hall and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polypleurum stylosum (Wight) Hall and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Willisia selaginoides (Bedd.) Warm. ex Willis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zeylanidium lichenoides (Kurz) Engler and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zeylanidium olivaceum (Gard.) Engler and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristolochia bracteolata Lam. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristolochia cymbifera Mart. & Zucc. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristolochia grandiflora Sw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristolochia indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristolochia ringens Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristolochia tagala Cham. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thottea barberi (Gamble) Ding Hou and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thottea siliquosa (Lam.) Ding Hou and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepianthes umbellata (L.) Rafin. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peperomia blKalam (Jacq.) Kunth var. floribunda (Miq.) Huber and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peperomia heyneana Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peperomia pellucida (L.) H.B.K. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peperomia candolleana Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peperomia tetraphylla (Forst.f.) Hook. & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peperomia pseudo - rhombi C. DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peperomia wightiana Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper argyrophyllum Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper barberi Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper betle L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper galeatum C.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper glabrirhache C.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper hapnium Buch.-Ham. ex Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper hymenophyllum Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper longum L. and 15 wasteland

weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper mullesua Buch.-Ham. ex D.Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper nigrum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper obtusistigmum C.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper ootacamunbense C.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper opacilimbum C.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper ovatostemon C.DC and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper pykarahense C.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper schmidtii Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper trichostachyon (Miq.) C.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper trioicum Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper wightii Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sarcandra chloranthoides Gard. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Knema attenuata (Wall. ex Hook.f.& Thoms.) Warb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myristica dactyloides Gaertn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myristica fatua Houtt. var. magnifica (Bedd.) Sinclair and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myristica fragrans Houtt. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Actinodaphne bourdillonii Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Actinodaphne bourneae Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Actinodaphne campanulata Hook.f. var. campanulata and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Actinodaphne campanulata Hook.f. var. obtusa Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Actinodaphne lanata Meisner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Actinodaphne lawsonii Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Actinodaphne maderaspatana Bedd. ex Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Actinodaphne malabarica Balakr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Actinodaphne salicina Meisner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Actinodaphne tadulingamii Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alseodaphne semecarpifolia Nees var. semecarpifolia and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alseodaphne semecarpifolia Nees var. angustifolia Meisner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alseodaphne semecarpifolia Nees var. parvifolia Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Apollonias arnottii Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Beilschmiedia bourdillonii Brandis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Beilschmiedia gammieana King ex Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Beilschmiedia wightii (Nees) Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassytha capillaris Meisner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassytha filiformis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum bejolghota (Buch. - Ham.) Sweet and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum camphora (L.) Presl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum filipedicellatum Kosternm and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum keralaense

Kosterm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum macrocarpum Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum malabatrum (Burm.f.) Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum multiflorum (Roxb.) Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum nitidum Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum perrottetii Meisner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum riparium Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum sulphuratum Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum travancoricum Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum verum Presl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum walaiwarense Kosterm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum wightii Meisner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cryptocarya anamalayana Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cryptocarya beddomei Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cryptocarya bourdillonii Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cryptocarya lawsonii Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cryptocarya neilgherrensis Meisner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cryptocarya stocksii Meisner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Laurus nobilis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea beddomei Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea bourdillonii Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea coriacea (Heyne ex Meisner) Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea deccanensis Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea floribunda (Blume) Gamble

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea glabrata (Wall. ex Nees) Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea glutinosa (Lour.) C. Robinson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea hookeriana Meisner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea insignis Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea laevigata (Nees) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea monopetala (Roxb.) Pers. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea nigrescens Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea oleoides (Meisner) Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea quinqueflora (Dennst.) Suresh and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea stocksii (Meisner) Hook.f. var. stocksii and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea stocksii (Meisner) Hook.f. var. glabrescens (Meisner) Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea travancorica Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea venulosa (Meisner) Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea wightiana (Nees) Hook.f. var. wightiana and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea wightiana (Nees) Hook.f. var. tomentosa (Meisner) Gamble and 15 wasteland weeds based Green Spray with Vedic

Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neolitsea cassia (L.) Kosterm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neolitsea fischeri Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neolitsea foliosa (Nees) Gamble var. caesia (Meisner) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neolitsea scrobiculata (Meisner) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Persea americana Mill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Persea macrantha (Nees) Kosterm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phoebe lanceolata Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phoebe paniculata Nees and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phoebe wightii Meisner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gyrocarpus asiaticus Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Banksia marginata Cav. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grevillea banksii R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grevillea bipinnatifida R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grevillea hilliana F.v. Muell. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grevillea punicea R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grevillea robusta A. Cunn. ex R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hakea laurina R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hakea salicifolia (Vent.) Burtt and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hakea sericea Schrader and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helicia nilagirica Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helicia robusta (Roxb.) R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucadendron argenteum (L.) R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macadamia ternifolia F.v. Muell. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Petrophile pulchella R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stenocarpus salignus R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gnidia glauca (Fresen.) Gilg var. glauca and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gnidia glauca (Fresen.) Gilg var. sisparensis (Gard.) Kumari and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gyrinops walla Gaertn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ovidia humboldtia Meisner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wikstroemia indica (L.) C. Meyer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeagnus conferta Roxb. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeagnus indica Servettaz and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeagnus kologa Schlecht. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrophthoe falcata (L.f.) Etting. var. falcata and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrophthoe falcata (L.f.) Etting. var. pubescens (Hook.f.) Chandrasekaran and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrophthoe memecylifolia (Wight & Arn.) Danser and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrophthoe neelgherrensis (Wight & Arn.) Tieghem and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrophthoe sarcophylla (Wight & Arn.) Danser and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrophthoe trigona (Wight & Arn.) Danser ex Sant. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helicanthus elastica (Desr.) Danser and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helixanthera hookeriana (Wight & Arn.) Danser and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helixanthera intermedia (Wight) Danser and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helixanthera lepidophylla (Walp.) Danser and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helixanthera obtusata (Schultes) Danser and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helixanthera wallichiana (Schultes) Danser and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macrosolen capitellatus (Wight & Arn.) Danser and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macrosolen parasiticus (L.) Danser and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scurrula cordifolia (Wall.) G. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scurrula parasitica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Taxillus courtallensis (Gamble) Danser and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Taxillus cuneatus (Heyne ex Roth) Danser and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Taxillus heyneanus (Schultes) Danser and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Taxillus recurvus (Wall. ex DC.) Tieghem and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Taxillus sclerophyllus (Thw.)

Danser and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Taxillus tomentosus (Heyne ex Roth) Tieghem and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Korthalsella japonica (Thunb.) Engler and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viscum angulatum Heyne ex DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viscum articulatum Burm.f. var. articulatum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viscum articulatum Burm.f. var. dichotomum Kurz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viscum articulatum Burm.f. var. thelocarpum (Danser) R. Rao and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viscum capitellatum J.E. Smith and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viscum heyneanum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viscum monoicum Roxb.ex DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viscum orientale Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viscum ramosissimum Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viscum trilobatum Talbot and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osyris quadripartita Salzm. ex Decne. var. quadripartita and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osyris quadripartita Salzm. ex Decne. var. puberula (Hook.f.) Kumari

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Santalum album L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scleropyrum pentandrum (Dennst.) Mabberley and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thesium wightianum Wall. ex Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Balanophora fungosa J.R. & G. Forst. subsp. indica (Arn.) Hansen var. indica and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Balanophora fungosa J.R. & G. Forst. subsp. indica (Arn.) Hansen var.minor (Eichl.) Hansen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Balanophora fungosa J.R. & G. Forst. subsp. indica (Arn.) Hansen var. agastyamalayana Viswanathan Prem Kumar & Ramesh and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Balanophora fungosa J.R. & G. Forst. subsp. indica (Arn.) Hansen var. tirunelveliensis Viswanathan Prem Kumar & Ramesh and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acalypha alnifolia Klein ex Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acalypha brachystachya Hornem.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acalypha ciliata Forssk. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acalypha fruticosa Forssk. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acalypha hispida Burm.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acalypha indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acalypha lanceolata Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acalypha malabarica Muell.-Arg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acalypha racemosa Heyne ex Baill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acalypha amentacea Roxb. subsp. wilkesiana (Muell.Arg.) Fosberg and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Actephila excelsa (Dalz.) Muell.-Arg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agrostistachys borneensis Becc. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agrostistachys indica Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aleurites moluccana (L.) Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Antidesma acidum Retz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Antidesma alexiteria L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Antidesma bunius (L.) Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Antidesma ghaesembilla Gaertn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Antidesma menasu (Tul.) Miq. ex Muell.-Arg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Antidesma walkeri (Tul.) Pax & Hoffm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aporosa acuminata Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aporosa fusiformis Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aporosa lindleyana (Wight) Baill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Baccaurea courtallensis (Wight) Muell.-Arg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Baliospermum montanum (Willd.)

Muell.-Arg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bischofia javanica Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blachia calycina Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blachia reflexa Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blachia umbellata (Willd.) Baill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Breynia retusa (Dennst.) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Breynia vitis-idaea (Burm.f.) Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bridelia cinerascens Gehrm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bridelia crenulata Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bridelia retusa (L.) Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bridelia scandens (Roxb.) Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrozophora prostrata Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrozophora rottleri (Geiseler) Juss. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Claoxylon anomalum Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Claoxylon wightii Hook.f. var. angustatum Susila et Balakr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Claoxylon wightii Hook.f. var. hirsutum (Hook.f.) Sushila et Balakr. and 15 wasteland weeds based Green Spray with Vedic

Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleidion spiciflorum (Burm.f.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleistanthus collinus (Roxb.) Benth. ex Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleistanthus patulus (Roxb.) Muell.-Arg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleistanthus travancorensis Jablonszky and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Codiaeum variegatum (L.) Juss. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coelodepas calycinum Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton bonplandianum Baill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton caudatus Geiseler var.

caudatus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton caudatus Geiseler var. obovoideus Balakr. & Chakrab. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton hirtus L'Herit and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton klotzchianus (Wight) Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton laccifer L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton malabaricus Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton oblongifolius Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton tiglium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton zeylanicus Muell.-Arg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalechampia indica Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalechampia scandens L. var. velutina (Wight) Mull. Arg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dimorphocalyx beddomei (Benth.) Airy Shaw and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dimorphocalyx glabellus Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dimorphocalyx lawianus (Muell.-Arg.) Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drypetes elata (Bedd.) Pax & Hoffm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drypetes longifolia (Blume) Pax & Hoffm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drypetes malabarica (Bedd.) Airy Shaw

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drypetes porteri (Gamble) Pax & Hoffm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drypetes roxburghii (Wall.) Hurusawa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drypetes sepiaria (Wight & Arn.) Pax & Hoffm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drypetes venusta (Wight) Pax & Hoffm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drypetes wightii (Hook.f.) Pax & Hoffm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Epiprinus mallotiformis (Muell.-Arg.) Croizat and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia agowensis Hochst. ex Boiss. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia antiquorum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia balakrishnanii Binojk. & Gopalan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia barnhartii Croizat and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia chamaesyce L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia corrigioloides Boiss. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia cotinifolia L. subsp. cotinoides (Miq.) Christenh. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia cristata Heyne ex Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia cyathophora Murr. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia dracunculoides Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia heterophylla L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia helioscopia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia heyneana Spreng. subsp. heyneana and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia heyneana Spreng. subsp. nilagirica (Miq.) Panigrahi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia hirta L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia indica Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia laciniata Panigrahi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia longistyla Boiss. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia neriifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia milii Des and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia nivulia Buch.-Ham. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia pulcherrima Willd.ex Klotzsch and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia pycnostegia Boiss. var. zornioides (Boiss.) Sant. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia rosea Retz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia rothiana Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia santapaui Henry and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia serpens H.B.K. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia thymifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia tirucalli L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia trigona Mill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia tortilis Rottl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia vajravelui Binojk. &

Balakr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Excoecaria agallocha L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Excoecaria cochinchinensis Lour. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Excoecaria crenulata Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Excoecaria robusta Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fahrenheitia zeylanica (Thw.) Airy Shaw and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flueggea leucopyrus Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flueggea virosa (Willd) Baill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Givotia rottleriformis Griff. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glochidion arboreum Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glochidion balakrishnanii G.J. Jothi, V.S. Manickam, V. Sundaresan & M. Josphine Mary and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glochidion bourdillonii Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glochidion candolleanum (Wight & Arn.) Chakrab. & Gangop and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glochidion ellipticum Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glochidion fagifolium Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glochidion malabaricum Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glochidion neilgherrense Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glochidion pauciflorum Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glochidion tomentosum Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glochidion velutinum Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glochidion zeylanicum (Gaertn.) Juss. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hevea brasiliensis (Willd. ex Juss.) Muell.-Arg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Homonoia retusa (Graham ex Wight) Muell.-Arg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Homonoia riparia Lour. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hura crepitans L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jatropha curcas L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jatropha glandulifera Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jatropha gossypifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jatropha heynei Balakr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jatropha integerrima Jacq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jatropha maheshwarii Subram. & Nayar and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jatropha multifida L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jatropha tanjorensis Ellis & Saroja and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jatropha villosa Wight var. villosa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jatropha villosa Wight var. ramnadensis Ramam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macaranga flexuosa Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macaranga indica Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macaranga peltata (Roxb.) Muell.-Arg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mallotus atrovirens Muell.-Arg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mallotus aureo-punctatus (Dalz.) Muell.-Arg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mallotus beddomei Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mallotus distans Muell.-Arg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mallotus philippensis (Lam.) Muell.-Arg. var. philippensis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mallotus philippensis (Lam.) Muell.-Arg. var. tomentosus Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mallotus repandus (Willd.) Muell.-Arg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mallotus resinosus (Blanco) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mallotus rhamnifolius Muell.-Arg.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mallotus stenanthus Muell.-Arg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mallotus subramanyamii Ellis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mallotus tetracoccus (Roxb.) Kurz and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Manihot esculenta Crantz and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Manihot glaziovii Muell.-Arg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Margaritaria indica (Dalz.) Airy Shaw and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Meineckia longipes (Wight) Webster and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Meineckia parvifolia (Wight) Webster and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Micrococca beddomei (Hook.f.) Prain and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Micrococca mercurialis (L.) Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Micrococca wightii (Hook.f.) prain var. wightii and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Micrococca wightii (Hook.f.) prain var. hirsutum (Hook.f.) Prain and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mischodon zeylanicus Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paracroton integrifolius (Airy Shaw) Balakr. & Chakrab and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pedilanthus tithymaloides (L.) Poir. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus acidus (L.) Skeels and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus amarus Schum. & Thonn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus baillonianus Muell.-Arg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus beddomei (Gamble) Mohanan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus chandrabosei Govaerts & Radcl. - Sm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus debilis Klein ex Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus emblica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus fimbriatus (Wight)

Muell.-Arg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus gageana (Gamble) Mohanan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus gardnerianus (Wight) Baill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus indofischeri Bennet and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus kozhikodianus Sivar. & Manilal and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus lawii Graham ex Muell.-Arg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus leschenaultii Muell. Arg.. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus longiflorus Heyne ex Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus macraei Muell.-Arg. var. macraei and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus macraei Muell.-Arg. var. hispidus Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus macrocalyx Muell.-Arg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus maderaspatensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus megacarpa (Gamble) Kumari & Chandrabose and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus myrtifolius Moon and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus pinnatus (Wight) Webster and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus polyphyllus Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus reticulatus Poir. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus rheedii Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus rotundifolius Klein ex Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus singampattiana (Sebastine & Henry) Kumari & Chandrabose and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus speciosus Jacq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus urinaria L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus virgatus Forst. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pseudoglochidion anamalayanum

Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ricinus communis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sapium insigne (Royle) Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sapium sebiferum (Michaux) Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sauropus androgynus (L.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sauropus bacciformis (L.) Airy Shaw and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sauropus quadrangularis (Willd.) Muell.-Arg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sebastiania chamaelea (L.) Muell.-Arg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Suregada lanceolata(Willd.) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Synadenium grantii Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tragia bicolor Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tragia involucrata L. var. involucrata and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tragia involucrata L. var. angustifolia Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tragia muelleriana Pax & Hoffm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tragia plukenetii R. Smith and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trewia nudiflora L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trewia polycarpa Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trigonostemon nemoralis Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernicia montana Lour. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Daphniphyllum neilgherrense (Wight) K. Rosenth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Buxus sempervirens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sarcococca brevifolia (Muell.-Arg.) Stapf ex Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sarcococca saligna (D. Don.) Muell. Arg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boehmeria glomerulifera Miq. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boehmeria macrophylla Hornem. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boehmeria nivea (L.) Gaudich. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chamabaina cuspidata Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Debregeasia ceylanica Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Debregeasia longifolia (Burm.f.) Wedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Debregeasia wallichiana (Wedd.) Wedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrocnide sinuata (Blume) Chew and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Droguetia iners (Forssk.) Schweinf. subsp. urticoides (Wight) friis & Wilmot- Dear and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elatostema acuminatum (Poir.) Brongn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elatostema cuneatum Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elatostema lineolatum Wight var. lineolatum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elatostema lineolatum Wight var. falcigera Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elatostema lineolatum Wight var. linearis Wedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elatostema lineolatum Wight var. setosum Henry and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elatostema sessile Forst. var. sessile and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elatostema sessile Forst. var. cuspidata (Wight) Wedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elatostema sessile Forst. var. pubescens Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elatostema surculosum Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elatostema wightii Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Girardinia diversifolia (Link) Friis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Laportea bulbifera (Sieb. & Zucc.) Wedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Laportea interrupta (L.) Chew and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lecanthus peduncularis (Wall. ex

Royle) Wedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oreocnide frutescens (Thunb.) Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oreocnide integrifolia (Gaudich.) Miq. var. integrifolia and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oreocnide integrifolia (Gaudich.) Miq. var. sylvatica (Hassk.) Chithra and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parietaria micrantha Ledeb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pellionia heyneana Wedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pilea angulata (Blume) Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pilea kingii Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pilea melastomoides (Poir.) Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pilea microphylla (L.) Liebm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pilea wightii Wedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia auriculata Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia bennettiana Wight var. bennettiana and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia bennettiana Wight var. acuta (Wight) Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia bennettiana Wight var. gardneri (Wight) Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia bennettiana Wight var. macrophylla Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical

practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia bennettiana Wight var. mysorensis (Wight) Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia bennettiana Wight var. ovalifolia (Wight) Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia bennettiana Wight var. quadrialata (Wight) Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia bennettiana Wight var. tomentosa (Wight) Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia cymosa Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia hirta (Blume) hassk. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia pentandra (Roxb.) Benn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia wightii Benn. var.

wightii and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia wightii Benn. var. caudata (Benn.) Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia wightii Benn. var. lawsoniana Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia wightii Benn. var. nilghirensis (Wight) Hook.f and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia wightii Benn. var. scabra (Wight) Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia wightii Benn. var. wallichiana Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia zeylanica (L.) Benn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Procris crenata Robinson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Urtica hyperborea Jacq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Urtica parviflora Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aphananthe cuspidata (Blume) Planch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celtis australis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celtis philippensis Blanco var. wightii (Planch.) Soep. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celtis tetrandra Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celtis timorensis Spanoghe and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holoptelea integrifolia (Roxb.) Planch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trema orientalis (L.) Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cannabis sativa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Antiaris toxicaria (Pers.) Lesch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artocarpus incisus L.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artocarpus gomezianus Wall. ex Trec. subsp. zeylanicus Jarrett and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artocarpus heterophyllus Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artocapus hirsutus Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Broussonetia papyrifera Vent. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cudrania cochinchinensis (Lour.) Kudo & Masamune and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dorstenia indica Wall. ex Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus albipila (Miq.) King and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus amplissima J.E. Smith and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus amplocarpa Govindarajulu & Masilamoney and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus angladei Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus arnottiana (Miq.) Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus auriculata Lour. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus beddomei King and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus benghalensis L. var. benghalensis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus benghalensis L. var. krishnae C.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus benjamina L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus callosa Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus carica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus dalhousiae Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus drupacea Thunb. var. pubescens (Roth) Corner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus elastica Roxb. ex Hornem. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus exasperata Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus glaberrima Blume var. bracteata Corner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus guttata (Wight) Kurz ex King and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus heterophylla L.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus hispida L.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus hookeriana Corner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus laevis Blume var. macrocarpa (Miq.) Corner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus microcarpa L.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus mollis Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus nervosa Heyne ex Roth var. nervosa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus nervosa Roth var. minor King and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus palmata Forssk. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus pumila L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus racemosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus religiosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus talbotii King and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus tinctoria Forst.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus tsjahela Burm.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus virens Ait. var. virens and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus virens Ait. var. lambertiana (Miq.) Raizada and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus virens Ait. var. wightiana (Miq.) Chithra and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morus alba L. and 15 wasteland

weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morus australis Poir. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morus nigra L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plecospermum spinosum Trec. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Streblus asper Lour. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Streblus taxoides (Heyne ex Roth) Kurz and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Platanus orientalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Juglans regia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Casuarina glauca Sieber. ex A.Dc. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Casuarina equisetifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Casuarina junghuhniana Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Casuarina stricta Dryand. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Casuarina suberosa Otto & Dietr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Casuarina torulosa Ait. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alnus nepalensis D.Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Betula alnoides Buch.-Ham. ex D.Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Castanea crenataSieb. & Zucc.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Castanea sativa Mill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Castanopsis indica (Roxb.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Castanopsis roxburghiana S.N. Biswas and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fagus sylvatica L. var. sylvatica and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fagus sylvatica L. var. cuprea Loud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quercus baloot Griff. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quercus coccifera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quercus leucotrichophora A. Camus ex Bahadur and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quercus robur L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quercus serrata Thunb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salix babylonica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salix tetrasperma Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceratophyllum demersum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blyxa aubertii Rich. var. echinosperma (Clarke) Cook & Luond and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blyxa octandra (Roxb.) Planch ex Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Enhalus acoroides (L. f.) Royle and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Halophila beccarii Asch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Halophila decipiens Ostenf. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Halophila ovalis (R. Br.) Hook.f. subsp. ovalis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Halophila ovalis (R. Br.) Hook.f. subsp. ramamurthiana Ravikumar & Ganesan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Halophila ovata Gaudich. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Halophila stipulacea (Forssk.) Asch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydrilla verticillata (L. f.) Royle

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nechamandra alternifolia (Roxb.) Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ottelia alismoides (L.) Pers. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thalassia hemprichii (Ehrenb.) Asch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vallisneria natans (Lour.) Hara and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Burmannia candelabrum Gagnep. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Burmannia coelestis D. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Burmannia wallichii (Miers) Hook. f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acampe praemorsa (Roxb.) Blatter & McCann and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acanthephippium bicolor Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aenhenrya rotundifolia (Blatter) Sathish & Rasmussen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aerides crispaLindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aerides maculosum Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aerides ringens (Lindl.) Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anoectochilus elatus Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anoectochilus rotundifolius (Blatter) Balakr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aphyllorchis montana Reichb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arundina graminifolia (D. Don) Hochr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachycorythis iantha (Wight) Summerh. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachycorythis splendida Summerh. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bulbophyllum acutiflorum A. Rich. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bulbophyllum albidum (Wight) Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bulbophyllum aureum (Hook. f.) J. J. Smith and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bulbophyllum elegantulum

(Rolfe) J. J. Smith and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bulbophyllum fischeri Seidenfaden and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bulbophyllum fuscopurpureum Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bulbophyllum kaitiense Reichb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bulbophyllum sterile (Lam) Suresh and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bulbophylum tremulum Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bulbophylum xylophyllum Par. & Reichb. f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calanthe sylvatica(Thouars) Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calanthe triplicata (Willem.) Ames and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calanthe vestita Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cheirostylis flabellata Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cheirostylis parvifolia Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chiloschista fasciata(F. Muell.) Seidenf. & Ormerod and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysoglossum hallbergii Blatter and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysoglossum maculatum (Thw.) Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coelogyne breviscapa Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coelogyne glandulosa Lindl. var. glandulosa Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coelogyne glandulosa Lindl. var. bournei Das & Jain and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coelogyne glandulosa Lindl. var. sathyanarayanae Das & Jain and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coelogyne mossiae Rolfe and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coelogyne nervosa A. Rich. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coelogyne odoratissima Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coelogyne ovalis Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coelogyne prolifera Lindl. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coelogyne uniflora Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corymborkis veratrifolia (Reinw.) Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cottonia peduncularis (Lindl.) Reichb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crepidium purpureum(Lindl.) Szlach and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbidium aloifolium (L.) Sw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbidium bicolor Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbidium ensifolium (L.) Sw. var. haematodes (Lindley) D. Du Put & P. Cribb and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium anamalayanum Chandrabose, Chandrasekaran & N. C. Nair and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium aqueum Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrocium barbatulum Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium diodon Reichb.f. subsp. kodayarensis Gopalan & A.N. Henry and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium haemoglossum Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium herbaceum Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium heterocarpum Wall. ex Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium heyneanum Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium macrostachyum Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium microbulbon A. Rich. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium nanum Hook. f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium nutantiflorum Hawkes & Heller and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium wightii A. Hawkers & A. H. Heller and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium panduratum Lindl. subsp. villosum Gopalan & Henry and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Didymoplexis pallens Griff. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diplocentrum congestum Wight

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diplocentrum recurvum Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Disperis neilgherrensis Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Epidendrum radicans Pav. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Epipactis veratrifolia Boiss. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Epipogium roseum (D. Don) Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eria albiflora Rolfe and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eria dalzellii (Hook. ex Dalz) Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eria microchilos (Dalz.) Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eria mysorensis Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eria nana A. Rich and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eria pauciflora Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eria polystachya A. Rich and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eria pseudoclavicaulis Blatter and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eria reticosa Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eulophia cullenii (Wight) Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eulophia epidendraea (Koen.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eulophia graminea Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eulophia pulchra (Thouars) Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eulophia pratensis Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eulophia spectabilis (Dennst.) Suresh and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flickingeria nodosa (Dalz.) Seidenfaden and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gastrochilus acaulis (Lindl.) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gastrochilus calceolaris (Buch.-

Ham. ex J. E. Smith) D. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geodorum densiflorum (Lam.) Schlte and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Goodyera fumata Thwaites and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Goodyera procera (Ker-Gawl) Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria acuminata (Thw.) Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria barnesii Summerh. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria cepholotes Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria crassifolia A. Rich and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria crinifera Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria decipens Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria denticulata Reichb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria digitata Lindl. var. digitata and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria digitata Lindl. var. foliosa (A. Rich) Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria digitata Lindl. var. travancorica (Hook. f.) Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria elliptica Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria elwesii Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria furcifera Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria grandifloriformis Blatter & McCann and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria heyneana Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria hollandiana Sant. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria longicorniculata Granham and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria longicornu Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria macrostachya Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria marginata Coleb. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria multicaudata Sedgw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria ovalifolia Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria pallideviridis Seidenf. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria perrottetiana A. Rich and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria plantaginea Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria polyodon Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria rariflora A. Rich and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria richardiana Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria roxburghii Nicolson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria virens (Lindl.) Abeyw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria viridiflora (Rottl. Ex Sw.) R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hetaeria ovalifolia Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kingidium deliciosum (Reichb.f.) Sweet and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Liparis atropurpurea Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Liparis beddomei Ridley and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Liparis biloba Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Liparis caespitosa (Thouars) Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Liparis duthiei Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Liparis elliptica Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Liparis nervosa (Sw.) Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Liparis platyphylla Ridley and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Liparis prazeri King & Pantl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Liparis resupinata Ridley and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Liparis viridiflora (Blume) Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Liparis walkeriae Graham and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Liparis wightiana Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Luisia birchea Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Luisia zeylanica Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malleola gracilis (Lindl.) Schltr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nervilia aragoana Gaudich. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nervilia carinata (Roxb.) Schltr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nervilia plicata (Andr.) Schltr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nervilia prainiana (Ling & Prantl) Seidenfaden and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oberonia anamalayana Joseph and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oberonia balakrishnanii R. Ansari and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oberonia brunoniana Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oberonia ensiformis (J. E. Smith) Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oberonia iridifolia Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oberonia platycaulon Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oberonia proudlockii King & Pantl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oberonia santapaui Kapadia and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oberonia sebastiana Shetty & Vivek and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oberonia seidenfadeniana Joseph & Vajravelu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oberonia tenuis Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oberonia verticillata Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oberonia wightiana Lindl. var.

wightiana and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oberonia wightiana Lindl. var. arnottiana (Wight) R. Ansari N. C. Nair & V. J. Nair and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oberonia wightiana Lindl. var. nilgirienis R. Ansari and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oberonia zeylanica Hook and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pachystoma senile (Lindl.) Reichb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paphiopedilum druryi (Bedd.) Pfitz and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Papilionanthe cylindrica (Lindl.) Seidenf. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pecteilis gigantea (J. E. Smith) Rafin and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peristylus aristatus Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peristylus brachyphyllus A. Rich and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peristylus densus (Lindl.) Sant. & Kapadia and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peristylus goodyeriodes (D. Don) Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peristylus lawii Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peristylus plantagineus Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peristylus secundus (Lindl.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peristylus spiralis A. Rich and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peristylus stocksii (Hook. f.) Kraenzl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pholidota pallida Lindl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Podochilus falcatus Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polystachya concreta (Jacq.) Garay & Sweet and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Porpax jerdoniana (Wight) Rolfe and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Porpax reticulata Lindl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Proteroceras leopardianum (Par.

Reichb.f.) Seidenf. & Smitin and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchostylis retusa (L.) Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhytionanthos nodosus (Rolfe) Garay Hamer & Siegerist and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Robiquetia josephiana Manilal & Satish Kumar and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Satyrium nepalense D. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schoenorchis jerdoniana (Wight) Garay and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Seidenfadeniella filiformis (Richb.f.) E.A.Christ & Ormerod and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Seidenfia densiflora (A. Rich.) Szlach. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Seidenfia intermedia (A. Rich.) Szlach. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Seidenfia rheedii (Sw.) Szlach. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Seidenfia versicolor (Lindley) Marg. & Szlach. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sirhookera lanceolata (Wight) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sirhookera latifolia (Wight) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smithsonia maculata (Dalz.) Saldanha and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spathoglottis plicata Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spiranthes sinensis (Pers.) Ames var. sinensis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spiranthes sinensis (Pers.) Ames var. wightiana Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Taeniophyllum alwisii Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tainia bicornis (IIndl.) Reichb and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thelasis pygmaea (Griff.) Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thrixspermum muscaeflorum A. S. Rao & Joseph var. nilagiricum Joseph & Vajravelu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trias stocksii Benth ex Hook and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichoglottis tenera (Lindl.) Schltr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tropidia angulosa (lindl.) Blume

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tropidia curculigoides Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), VKalam spathulata (L.) Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), VKalam tessellata (Roxb.) Hook ex. G. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), VKalam testaceae (Lindl.) Reichb and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), VKalam wightii Reichb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vanilla planifolia Andrews and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vanilla walkeriae Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vanilla wightiana Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zeuxine affinis (Lindl.) Benth.ex. Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zeuxine gracilis (Breda) Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zeuxine longilabris (Lindl.) Benth ex Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alpinia abundiflora Burtt & Smith and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alpinia calcarata Roscoe and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alpinia galanga Sw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alpinia malaccensis (Burm.f.) Roscoe and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alpinia nigra (Gaertn.) B. L. Brutt and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alpinia zerumbet (Pers.) B. L. Burtt & R. M.Sm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amomum cannicarpum (Wight) Benth. ex Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amomum hypoleucum Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amomum masticatorium Thwaites and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amomum muricatum Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amomum pterocarpum Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curcuma amada Roxb. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curcuma aromatica Salisb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curcuma longa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curcuma montana Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curcuma neilgherrensis Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curcuma pseudomontana Graham and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curcuma zedoaria (Christm.) Roscoe and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elettaria cardamomum (L.) Maton var. cardamomum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elettaria cardamomum (L.) Maton var. major Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Globba marantina L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Globba ophioglossa Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedychium coronarium Koen. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedychium flavescens Carey ex Roscoe and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedychium spicatum Hamilton ex Smith var. acuminatum (Roscoe) Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedychium venustum Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kaempferia galanga L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zingiber montanum (K. D. Koenig) Link ex Dietr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zingiber nimmonii (J. Graham) Dalzell and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zingiber officinale Roscoe and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zingiber roseum (Roxb.) Roscoe and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zingiber wightianum Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zingiber zerumbet (L.) J. E. Smith and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Costus pictus D. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Costus speciosus (Koen.) J. E.

Smith and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maranta arundinacea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phrynium pubinerve Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schumannianthus virgatus (Roxb.) Rolfe and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ensete superbum (Roxb.) Cheesman and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ensete ventricosum(Welw.) Cheesman and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliconia psittacorum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Musa acuminata Colla and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Musa balbisiana Colla and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Musa parasidiaca L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ravenala madagascarensis Sonner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strelitzia reginae Aiton and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canna indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ananas comosus (L.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anigozanthos flavidus DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Disporum leschenaultianum D. Don var. leschenaultianum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Disporum leschenaultianum D. Don var. angustifolium Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lilium trigrinum Ker-Gawl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lilium wallichianum Schultes & Schultes f. var. neilgherrense (Wight) Hara and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiopogon intermedius D. Don var. intermedius and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiopogon intermedius D. Don var. gracilipes Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiopogon intermedius D. Don var. pauciflorus Hook. f and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peliosanthes teta Andr. subsp. humilis (Andr.) Jessop and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristea ecklonii Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Babiana stricta (Aiton) Ker Gawl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Babiana villosa Ker Gawl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crocosmia x crocosmiiflora (E. Morren) N. E. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crocosmia pottsii (Baker) N. E. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dierama pulcherrima (Hook. F.) Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eleutherine palmifolia (L.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Freesia refracta Klatt and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gladiolus natalensis (Eckl.)

Reinw. ex Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gladiolus primulinus Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Iris germanica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Iris japonica Thunb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Iris unguicularis Poir. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Moraea iridioides L. Mant. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Watsonia borbonica (Pourr.) Goldblatt subsp. ardernei (Sander) Goldblatt and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Watsonia rosea Ker-Gawl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amaryllis belladonna L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crinum asiaticum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crinum viviparum (Lam.) R.Ansari & V.J. Nair and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crinum latifolium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crinum moorei Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucharis x grandiflora Planch. & Linden and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eurycles sylvestris Salisb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Haemanthus coccineus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Haemanthus matalensis Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hippeastrum x johnsonii (Hort.) Herb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hippeastrum reginae Herb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hippeastrum vittatum (L'Her.) Herb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hymenocallis littoralis (Jacq.) Salisb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucojum aestivum L and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucojum pulchellum Salisb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Narcissus pseudo-narcissus L.

subsp. moschatus (L.) Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Narcissus tazetta L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nerine flexuosa (Jacq.) Herb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nerine undulata Herbert and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pancratium triflorum Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaedranassa dubia (Kunth) J. F. Macbr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sprekelia formossissima Herbert and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stenomesson coccineum Herbert and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zephyranthes carinata Herbert and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zephyranthes grandiflora Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zephyranthes tubispatha Herbert and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agave americana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agave angustifolia Haw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agave sisalana Perrine ex Engelm and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agave vera-cruz Mill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordyline australis (Forst. F.) Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Furcraea foetida (L.) Haw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polianthes tuberosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Yucca gloriosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dianella ensifolia (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phormium tenax Forst. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dracaena fruticosa (L.) A. Chev. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dracaena terniflora Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sansevieria roxburghiana Schultes

& Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sansevieria trifasciata Hort. ex Prain and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sansevieria thyriflora Thunb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sansevieria varians N.E.Br and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sansevieria zeylanica (L.) Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alstroemeria aurea Graham and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bomarea caldasiana Herbert and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bomarea oligantha Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curculigo orchioides Gaertn and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypoxis aurea Lour. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Molineria trichocarpa (Wight) Balakr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tacca leontopetaloides (L.) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea alata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea belophylla Voigt. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea bulbifera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea esculenta (Lour.) Burkill and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea hamiltonii Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea hispida Dennst. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea kalkapershadii Prain & Burkill and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea oppositifolia L. var. oppositifolia and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea oppositifolia L. var. dukhumensis Prain & Burkill and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea pentaphylla L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea spicata Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea tomentosa Koen ex

Spreng and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea wallichii Hook and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea wightii Hook and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichopus zeylanicus Gaertn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stemona tuberosa Lour. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dipcadi montanum (Dalz.) Baker var. madrasicum (Barnes & Fischer) Deb & Dasgupta and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucomis autumnalis (Miller) Chitt. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucomis punctata L'Herit. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ornithogalum arabicum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ornithogalum conicum Jacq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scilla hyacinthina (Roth) Mecbr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Urginea congesta Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Urginea indica (Roxb.) Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Urginea polyantha Blatter & Mc Cann and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asphodelus tenuifolius Cav. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aloe vera (L.) Burm.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kniphofia uvaria (L.) Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asparagus asiaticus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asparagus fysonii Macbr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asparagus gonoclados Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asparagus laevissimus Steud. ex Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asparagus officinalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asparagus setaceus (Kunth) Jessop and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asparagus racemosus Willd. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chlorophytum acaule Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chlorophytum arundinaceum Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chlorophytum attenuatum (Wight) Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chlorophytum heynei Rottl. ex Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chlorophytum laxum R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chlorophytum malabaricum Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chlorophytum nimmonii (Graham) Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chlorophytum tuberosum (Roxb.) Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gloriosa rothschildiana O'Brien and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gloriosa superba L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Iphigenia indica (L.) A. Gray ex Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Iphigenia magnifica Ansari & R. S. Rao and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hemerocallis aurantiaca Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agapanthus praecox Willd. var. orientalis (F. Leight.) F. Leight. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agapanthus praecox Willd. var. albus Hort. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allium cepa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allium porrum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allium sativum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ruscus aculeatus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smilax aspera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smilax perfoliata Lour. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smilax wightii A. DC and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smilax zeylanica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eichhornia crassipes (Mart.) Solms-Laub. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Monochoria hastata (L.) Solms-Laub. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Monochoria vaginalis (Burm. F.) Presl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xyris capensis Thunb. var. schoenoides (Mart) Nilsson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xyris pauciflora Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aclisia secundiflora (Blume) Bakh. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aneilema montana (Wight) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aneilema ovalifolia (Wight) Hook

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Belosynapsis kewensis Hassk. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Belosynapsis vivipara (Dalz.) Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina attenuata Koen var. Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina benghalensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina clavata Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina diffusa Burm and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina ensifolia R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina erecta L. var. erecta and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina erecta L. var. glochidea (Koen.ex Clarke) Bhargavan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina forskalaei Vahl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina hirsuta (Wight) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina imberbis Ehrenb. ex Hassk. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina indehiscens Barnes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina longifolia Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina paleata Hassk. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina paludosa Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina subulata Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina tricolor Barnes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina wightii R. Rao and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyanotis adscendens Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyanotis arachnoidea Clarke var. arachnoidea and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyanotis arachnoidea Clarke var. thwaitesii (Hassk.) R. Rao & Kammathy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyanotis arcotensis R. Rao and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyanotis axillaris (L.) D. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyanotis burmanniana Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyanotis concanensis Hassk. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyanotis cristata (L.) D. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyanotis cucullata (Roth) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyanotis fasciculata (Heyne ex Roth) Schultes & Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyanotis obtusa Trimen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyanotis papilionacea (L.) Schultes & Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyanotis pilosa Schultes & Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyanotis tuberosa (Roxb.) Schultes & Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyanotis villosa (Spreng.) Schultes & Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyanotis wightii Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dictyospermum scaberrimum (Blumes) Morton ex Hara et al. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Floscopa scandens Lour. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murdannia dimorpha (Dalz.) Brueckner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murdannia edulis (Stokes) Faden and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murdannia esculenta (Wall ex Clarke) Raizada ex R. Rao & Kammathy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mudannia gigantea (Vahl.) Brueckner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murdannia glauca (Thw. ex Clarke) Brueckner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murdannia japonica (Thunb.) Faden and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murdannia juncoides (Wight) R. Rao & Kammathy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murdannia lanceolata (Wight) Kammathy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murdannia lanuginosa (Wall ex

Clarke) Beueckner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murdannia loriformis (Hassk.) R. Rao & Kammathy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murdannia nudiflora (L.) Brenan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murdannia pauciflora Brueckner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murdannia semiteres (Dalz.) Sant. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murdannia simplex (Vahl.) Brenan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murdannia spirata (L.) Brueckner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murdannia vaginata (L.) Brueckner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murdannia zeylanica (Clarke) Brueckner var. longiscapa (Clarke) R. Rao & Kammathy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhoeo discolor Hance and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Setcreasea purpurea Boom and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zebrina pendula Schnitzl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flagellaria indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Juncus bufonius L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Juncus effusus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Juncus inflexus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Juncus leschenaultii J. Gay and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Luzula indica Kirschner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Areca catechu L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arenga wightii Griff. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bentinckia condapanna Berry ex Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Borassus flabellifer L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calamus brandisii Beccari ex Beccari & Hook and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calamus gamblei Beccari ex

Becari & Hook. var. gamblei and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calamus gamblei Beccari ex Beccari & Hook. var. sphaerocarpa Beccari ex Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calamus huegelianus Mart. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calamus pseudo-tenuis Beccari ex Beccari & Hook and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calamus rheedii Griff and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calamus rotang L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calamus travancoricus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caryota urens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cocos nucifera L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corypha umbraculifera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corypha macropoda and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Livistona chinensis (Jacq.) R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Livistona rotundifolia (Lam.) Mart. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phoenix canariensis Hort ex Chabaud and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phoenix loureirii Kunth var. loureirii and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phoenix loureirii Kunth var. humilis (Becc.) S.C. Barrow and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phoenix pusilla Gaertn and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phoenix rupicola L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phoenix sylvestris (L.) Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pinanga dicksonii (Roxb.) Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhapis excelsa (Thunb.) A. Henry ex Rehder and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Roystonea regia (Kunth) O. F. Cook and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sabal mauritiiformis (Karsten) Griseb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trachycarpus fortunei (Hook.) Wendl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Washingtonia robusta Wendl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), PKalamnus amaryllifolius Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), PKalamnus canaranus Warb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), PKalamnus odoratissimus L.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), PKalamnus tectorius Parkinson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), PKalamnus thwaitesii Martelli and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Typha angustifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acorus calamus L and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alocasia indica (Roxb.) Schott and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amorphophallus paeoniifolius (Dennst.) Nicolson var. campanulatus (Blume ex Decne) Sivadasan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amorphophallus sylvaticus (Roxb.) Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphyllum beddomei Engler and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphyllum wightii Schott and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anthurium spathiphyllum N. E. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arisaema auriculatum Barnes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arisaema barnesii Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arisaema leschenaultii Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arisaema murrayi (Graham) Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arisaema tortuosum (Wall.) Schott and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arisaema translucens Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arisaema tuberculatum Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arisaema tylophorum Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arisaema wightii Schott and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caladium bicolor (Ait.) Vent. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Colocasia esculenta (L.) Schott and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cryptocoryne ciliata (Roxb.) Schott and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cryptocoryne consobrina Schott and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cryptocoryne retrospiralis (Roxb.) Kunth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cryptocoryne spiralis (Retz.) Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Epipremnum pinnatum cv aureum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagenandra meeboldii (Engler)

Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagenandra toxicaria Dalz. var. barnesii Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Monstera deliciosa Liebm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pistia stratiotes L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plesmonium margaritiferum (Roxb.) Schott and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pothos armatus Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pothos scandens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pothos thomsonianus Schott. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Remusatia vivipara (Lodd.) Schott and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhaphidophora pertusa (Roxb.) Schott and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Theriophonum fischeri Sivadasan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Theriophonum minutum (Willd.) Baillon and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Theriophonum sivaganganum (Ramam. & Sebastine) Bogner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xanthosoma sagittifolium (L.) Schott and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zantedeschia aethiopica (L.) Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lemna gibba L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lemna perpusilla Torrey and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spirodela polyrhiza (L.) Schleiden and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wolffia globosa (Roxb.) Hartog & Vander Plas and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hyalisma janthina Champ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caldesia parnassiifolia (L.) Parl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limnophyton obtusifolium (L.) Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sagittaria guayanensis H.B.K. subsp lappula (D Don) Bogin and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sagittaria sagittifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Najas graminea Del. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Najas indica (Willd.) Cham. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Najas malesiana Wilde and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Najas marina L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Najas minor All. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ruppia maritima L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aponogeton appendiculatus Bruggen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aponogeton echinatus Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aponogeton natans (L.) Engler and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aponogeton undulatus Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymodocea rotundata Ehrenb. & Hempr. ex Asch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymodocea serrulata (R. Br.) Asch. & Magnus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Halodule pinifolia (Miki) Hartog and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Halodule uninervis (Forssk.) Asch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Halodule wrightii Asch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potamogeton crispus L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potamogeton nodosus Poir. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potamogeton pectinatus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potamogeton perfoliatus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syringodium isoetifolium (Asch.) Dandy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon brownianum Martius ex Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon cinereum R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon conica (Fyson) Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon elenorae Fyson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon ensiforme Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon leucomelas Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon longicuspis Hook. f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon nairii Chandrabose & Chandrasekaran and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon nepalense Prescott ex Bongard and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon odoratum Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon panagudianum Ansari & Balakr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon pectinatum Ruhl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon quinquangulare L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon ramnadense Ansari & Balakr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon richardianum (Fyson) Ansari & Balakr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon ritchieanum Ruchl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon robusto-brownianum Ruhland and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon robustum Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon talbotii Ansari &

Balakr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon thwaitesii Koern. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon truncatum Buch. - Ham. ex Mart. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon xeranthemum Mart. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ascopholis gamblei Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bulbostylis barbata (Rottb.) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bulbostylis densa (Wall.) Hand.-Mazz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bulbostylis puberula (Poir.) Kunth ex C. B. Clarke var. puberula and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bulbostylis puberula (Poir.) Kunth ex C. B. Clarke var. gracilis C. Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex baccans Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex breviculmis R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex brunnea Thunb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex christii Boeckeler and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex eluta Nelmes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex foliosa D.Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex filicina Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex glaucina Boeckeler and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex hebecarpa C. Meyer var. ligulata (Nees) Kuek. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex lateralis Kuek. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex lenta D. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex leucantha Arn. ex Boott and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex lindleyana Nees var. lindleyana and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex lindleyana Nees var. mercarensis (Hochst. ex Steud.) Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex longicruris Nees and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex longipes D. Don var. longipes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex longipes D. Don var. dissitiflora Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex maculata Boott and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex myosurus Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex nubigena D. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex phacota Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex pseudoaperta Boeckeler ex Kuek. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex raphidocarpa Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex rara Boott and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex speciosa Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex vicinalis Boott and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex walkeri Arn. ex Boott and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex wallichiana Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex wightiana Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus alopecuroides Rottb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus alternifolius L. subsp. flabelliformis (Rottboell) Kukenth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus arenarius Retz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus articulatus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus bulbosus Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus castaneus Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus cephalotes Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus conglomeratus Rottb. subsp. pachyrrhizus (Nees ex Boeck.) T. Koyama and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus compressus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus corymbosus Rottb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus curvibracteatus Govindarajalu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus cuspidatus Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus difformis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus diffusus Vahl. var. diffusus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus diffusus Vahl. var. macrostachyus Boeckeler and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus digitatus Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus distans L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus distans L. var. pseudonutans Kuek. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus elatus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus esculentus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus exaltatus Retz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus halpan L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus imbricatus Retz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus iria L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus laevigatus L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus latovaginata Govindarajalu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus lurida Govindarajalu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus michelianus (L.) Link. subsp. pygmaeus (Rottb.) Asch. & Graebn and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus nutans Vahl var. nutans and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus natans Vahl var. eleusinoides (Kunth) Haines and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus pangorei Rottb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus pilosus Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus platyphyllus Roem. & Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus platystylis R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus plumbeonucea Govindarajalu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus polyanthelus Govindarajalu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus procerus Rottb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus pygmaeus Rottb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus rotundus L. subsp. rotundus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus rotundus L. subsp. tuberosus (Rottb.) Kuek. and 15 wasteland weeds based Green Spray with Vedic Agronomical

practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus rubicundus Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus rubriglumosus Govindarajalu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus sesquifforus (Torr.) Mattf. & Kuek. var.cylindricus (Nees) Kuek. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus sphacelatus Rottb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus stoloniferous Retz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus stricticulmis Govindarajalu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus sulcinux Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus tenuiculmis Boeckeler

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus tenuispica Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eleocharis acutangula (Roxb.) Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eleocharis atropurpurea (Retz.) Presl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eleocharis congesta D. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eleocharis dulcis (Burm.f.) Henschel and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eleocharis geniculata (L.) Roem. & Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eleocharis retroflexa (Poir.) Urban subsp. chaetaria (Roem. & Schult.) Koyama and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eleocharis spiralis (Rottb.) Roem. & Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eleocharis tetraquetra Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis aestivalis (Retz.) Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis aggregata Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis amplocarpa Govindarajalu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis aphylla Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis argentea (Rottb.) Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis bisumbellata (Forssk.) Bubani and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis cinnamometorum (Vahl) Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis complanata (Retz.) Link and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis consanguinea Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis contorta Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis crystallina Govindarajalu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis cymosa R. Br. subsp. spathacea (Roth) T. Koyama and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis dichotoma (L.) Vahl subsp. dichotoma and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis dichotoma (L.) Vahl

subsp. podocarpa (Nees & Meyen) Koyama and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis dichotoma (L.) Vahl subsp. glauca (Vahl) Koyama and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis dipsacea (Rottb.) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis eragrostis (Nees & Meyen ex Nees) Hance and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis falcata (Vahl.) Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis ferruginea (L.) Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis kingii Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis latiglumifera Govindarajalu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis latinucifera Govindarajalu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis longistigmata Govindarajalu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis miliacea (L.) Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis monospicula Govindarajalu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis monticola Hochst. ex Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis narayanii Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis nutans (Retz.) Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis ovata (Burm. F.) Kern and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis paupercula Boeckeler and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis pentaptera (Nees) Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis pierotii Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis polytrichoides (Retz.) R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis pustulosa Govindarajalu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis quinquangularis (Vahl) Kunth var. crassa C. B. Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis rectifolia Govindarajalu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis rigidiuscula

Govindarajalu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis rugosa Govindarajalu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis salbundia (Nees) Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis scabrisquama Govindarajalu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis schoenoides (Retz.) Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis semidisticha Govindarajalu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis sieberiana Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis squarrosa Vahl var. esquarrosa Makino and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis strigosa Govindarajalu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis tenera Roem. & Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis tetragona R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis tortifolia Govindarajalu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis triflora (L.) Schum. ex Engler and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis tristachya R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis uliginosa Hochst. ex Steud and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis woodrowii Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fuirena ciliaris (L.) Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fuirena pubescens (Lam.) Kunth var. pergamentacea Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fuirena trilobites Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fuirena umbellata Rottb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fuirena unicinata (Willd.) Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fuirena wallichiana Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypolytrum nemorum (Vahl) Spreng and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kylinga brevifolius Rottboell and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kylinga bulbosa P. Beavu. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kylinga hyalina (Vahl) T. Koyama and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kyllingia nemoralis (J. R. & G. Forst.) Dandy ex Hutchinson & Dalziel and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kyllingia malanosperma Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lipocarpha chinensis (Osbeck.) Kern and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lipocarpha raynaleana Govindarajalu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lipocarpha sphacelata (Vahl.) Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mariscus clarkei (Cooke) T. Koyama and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mariscus compactus (Retz.) Bolding and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mariscus cyperinus (Retz.) Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mariscus dubius (Rottboell) Kukenth ex C.E.C. Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mariscus paniceus (Rottboell.) Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mariscus squarrosus (L.) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mariscus sumaterensis (Retz.) A. Raynal and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pycreus flavescens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pycreus flavidus (Retz.) T. Koyama and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pycreus polystachyos (Rottboell) Beauv. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pycreus pumilus (L.) Nees ex Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pycreus puncticulatus (Vahl) Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pycreus sanguinolentus (Vahl) Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pycreus stramineus (Nees) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pycreus unioloides (R. Br.) Urb. var. angulatus (Nees) Domin. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchospora corymbosa (L.)

Britton and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchospora gracillima Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchospora rubra (Lour.) Makino and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchospora rugosa (Vahl.) Gale and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rikliella squarrous (L.) Raynal and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schoenoplectus articulatus (L.) Palla and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schoenoplectus grossus (L. f.) Palla and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schoenoplectus juncoides (Roxb) Palla and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schoenoplectus littoralis (Schrad.) Palla subsp. subulatus (Vahl) Koyama and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schoenoplectus mucronatus (L.) Palla and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schoenoplectus senegalensis (Steud.) Palla ex Raynal and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schoenoplectus supinus (L.) Palla subsp. lateriflorus (Gmel.) Koyama and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scirpus fluitans L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scirpus maritimus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scirpus subcapitatus Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scleria caricnia (R. Br.) Benth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scleria corymbosa Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scleria lithosperma (L.) Sw. var. lithosperma and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scleria lithosperma (L.) Sw. var. linearis Benth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scleria lithosperma (L.) Sw. var. multispiculata Govindarajalu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scleria levis Retz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scleria mikawana Makino and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scleria parvula Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scleria terrestris (L.) Fassett and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acrachne henrardiana (Bor) Phillips and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acrachne racemosa (Heyne ex Roth) Ohwi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acrachne sundararajii Umamahesw. et al and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aeluropus lagopoides (L.) Trin ex Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agrostis micrantha Stue. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agrostis peninsularis Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agrostis pilosula Trin. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agrostis schmidii (Hook. f.) Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agrostis stolonifera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agrostis zenkeri Trin. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alloteropsis cimicina (L.) Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andropogon hallii Hack. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andropogon lividus Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andropogon longipes Hack. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andropogon polyptychus Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andropogon pumilus Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anthoxanthum borii Jain & Pal and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anthoxanthum odoratum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Apluda mutica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Apocopis courtallumensis (Steud.) Henrard and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Apocopis vaginata Hack. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristida adscensionis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristida funiculata Trin & Rupr.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristida hystrix L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristida mutabilis Trin. & Rupr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristida setacea Retz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arthraxon castratus (Griff.) Narayanaswami ex Bor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arthraxon depressus Stapf ex Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arthraxon lanceolatus (Roxb.) Hochst. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arthraxon micans (Nees) Hochst. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arthraxon prionodes (Steud.) Dandy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arthraxon quartinianus (A. Rich) Nash and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arundinaria walkeriana Munro and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arundinaria wightiana Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arundinella ciliata (Roxb.) Nees ex Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arundinella hookeri Munro ex Keng and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arundinella leptochloa (Nees ex Steud.) Hook and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arundinella mesophylla Nees ex Steud and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arundinella nepalensis Trin. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arundinella nervosa (Roxb.) Nees ex Hook. & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arundinella pumila (Hochst. ex A. Rich) Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arundinella purpurea Hochst. ex Steud var. purpurea and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arundinella purpurea Hochst. ex Steud. var. laxa Bor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arundinella setosa Trin. var. setosa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arundinella setosa Trin. var. nilagiriana Subbarao & Kumari and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arundinella vaginata Bor and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arundo conspicua Forst. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arundo donax L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Avena byzantina K. Koch and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Avena fatua L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Avena sativa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Avena sterilis L. var. ludoviciana (Durieu) Gill & Magne and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Axonopus compressus (Sw.) P. Beauv. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bambusa bambos Voss and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bothriochloa bladhii (Retz.) S. T. Blake and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bothriochloa foulkesii (Hook. f.) Henrard and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bothriochloa insculpta (Hochst. ex A. Rich.) A. camus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bothriochloa kuntzeana (Hack.) Henrard and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bothriochloa pertusa (L.) A. Camus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bothriochloa pseudoischaemum (Nees ex Steud.) Henrard and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachiaria distachya (L.) Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachiaria eruciformis (J. E.

Smith) Griseb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachiaria kurzii (Hook. f.) A. Camus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachiaria miliiformis (J. S. Presl) Chase and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachiaria munae Basappa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachiaria mutica (Forssk.) Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachiaria nilagirica Bor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachiaria ramosa (L.) Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachiaria remota (Retz.) Haines and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachiaria reptans (L.) Gard. & Hubbard and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachiaria Semiundulata (Hochst. ex A. Rich) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachiaria Semiverticillata (Rottl.) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachiaria setigera (Retz.) Hubbard and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachypodium distachyon (L.) P. Beauv. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachypodium sylvaticum (Huds.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Briza maxima L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Briza media L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Briza minor L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bromus arvensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bromus catharticus Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bromus diandrus Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bromus ramosus Huds. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capillipedium filiculme (Hook. f.) Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capillipedium huegelii (Hack.) Camus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capillipedium parviflorum (R. Br.) Stapf. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cenchrus biflorus Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cenchrus ciliaris L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cenchrus glaucus Mudaliar & Sundararaj and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cenchrus pennisetiformis Hochst. & Steud. ex Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cenchrus setigerus Vahl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Centotheca lappacea (L.) Desv. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chionachne koenigii (Spreng.) THw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chionachne Semiteres (Benth. ex Hook. f.) Henrard and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chloris barbata Sw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chloris bournei Rang. & Tadl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chloris dolichostachya Lagasca and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chloris gayana Kunth ex Stapf. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chloris montana Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chloris pycnothrix Trin. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chloris roxburghiana Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chloris virgata Sw. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chloris wightiana Nees ex Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysopogon aciculatus (Retz.) Trin. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysopogon asper (Heyne ex Hook. f.) Blatter & Mc Can and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysopogon copei Mohanan et Ravi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysopogon fulvus (Spreng) Choiv. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysopogon hackelii (Hook.f.) Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysopogon orientalis (Desv.) A. Camus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysopogon zeylanicus (Nees ex Steud.) Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coelachne perpusilla (Arn. ex Steud.) Thw. var. perpusilla and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coelachne perpusilla (Arn. ex Steud.) Thw. var. nilagirica Ved Prakash & Jain and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coelachne simpliciuscula (Wight & Arn. ex Steud) Munro ex Benth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coelachyropsis lagopoides (Burm.f.) Bor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coix aquatica Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coix gigantea Koen. ex Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coix lacryma-jobi L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cortaderia selloana (Schultes) Asch. & Graebn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbopogon caesius (Nees ex Hook. & Arn.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbopogon citratus (DC.) Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbopogon coloratus (Hook. f.) Stapf. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbopogon flexuosus (Nees ex Steud.) Wats var. flexuosus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbopogon flexuosus (Nees ex Steud) Wats var. coimbatorensis Gupta and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbopogon gidarba (Ham. ex Steud.) Haines and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbopogon jwarancusa (Jones)

Schultes subsp. olivieri (Boiss.) Soenarko and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbopoogon martinii (Roxb.) Wats. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbopogon nardus (L.) Rendle var. nardus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbopogon nardus (L.) Rendle var. confertiflorus (Steud.) Stapf ex Bor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbopogon polyneuros (Steud.) Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbopogon travancorensis Bor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynodon arcuatus J. S. Presl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynodon barberi Rang & Tad. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynodon dactylon (L.) Pers. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynodon plectostachyus (Schum ex Engler) Pilger and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyrtococcum deccanense Bor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyrtococcum longipes (Wight & Arn. ex Hook. f.) A. Camus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyrtococcum muricatum (Retz.) Bor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyrtococcum oxyphyllum (Steud.) Stapf. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyrtococcum patens (L.) A. Camus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyrtococcum sparsicomum (Nees ex Steud.) A. Camus and 15 wasteland weeds based Green Spray with Vedic Agronomical

practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyrtococcum trigonum (Retz.) A. Camus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dactylis glomerata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dactyloctenium aegyptium (L.) Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrocalamus strictus (Roxb.) Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmostachya bipinnata (L.) Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dichanthium annulatum (Forssk.) Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dichanthium aristatum (Poir) Hubbard and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dichanthium caricosum (L.) A.

Camus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dichanthium foveolatum (Del.) Roberty and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dichanthium oliganthum (Hochst.ex Steud.) Cope and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dichanthium pallidum (Hook. f.) Stapf ex Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dichaetaria wightii Nees ex Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Digitaria abludens (Roem. & Schultes) Veldk. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Digitaria bicornis (Lam.) Roem. & Schultes ex Loud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Digitaria ciliaris (Retz.) Koeler and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Digitaria duthieana Henr. ex Bor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Digitaria griffithii (Hook. f.) Henrard and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Digitaria longiflora (Retz.) Pers. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Digitaria microbachne (Presl) Henr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Digitaria radicosa (Presl) Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Digitaria setigera Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Digitaria stricta Roth ex Roem. & Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Digitaria ternata (A. Rich) Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Digitaria tomentosa (Koen ex Willd.) Henrard and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Digitaria violascens Link and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Digitaria wallichiana (Wight & Arn. ex Steud.) Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dimeria acutipes Bor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dimeria avenacea (Retz.) Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dimeria balakrishnaniana K.Ravik., P.V. Sreek. & V. Lakshmanan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dimeria fuscescens Trin. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dimeria kollimalayana Mohanan

& Rao and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dimeria lehmanii (Nees ex Steud.) Hack. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dimeria orissae Bor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dimeria ornithopoda Trin. var. ornithopoda and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dimeria ornithopoda Trin. var. khasiana Bor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dinebra retroflexa (Vahl) Panzer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diplachne malabarica (L.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Echinochloa colona (L.) Link and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Echinochloa crus - galli (L.) P. Beauv var. crus - galli and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Echinochloa crus - galli (L.) P. Beauv var. breviseta (Doll) Neilr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Echinochloa frumentacea Link and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Echinochloa oryzoides (Ard.) Fritsch and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Echinochloa picta (J. Koen) Michael and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Echinochloa stagnina (Retz.) P. Beauv and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ehrharta abyssinica Hochst. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eleusine coracana (L.) Gaertn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eleusine indica (L.) Gaertn and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elytrophorus spicatus (Willd.) A. Camus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Enneapogon schimperanus (Hochst. Ex A. Rich) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Enteropogon coimbatorensis K K. N. Nair Jain & Nayar and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Enteropogon monostachyos (Vahl) Schum ex Engler and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostiella bifaria (Vahl) Bor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostiella brachyphylla (Stapf.) Bor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis aspera (Jacq.) Nees and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis atrovirens (Desf.) Trin. ex Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis cilianensis (Al.) Vign. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis ciliaris (L.) R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis ciliata (Roxb.) Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis coarctata Stapf. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis curvula (Schrader) Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis dayanKalamnii P. Ravichandran S.Krishnan N.P. Samson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis deccanensis Bor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis gangetica (Roxb.) Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis japonica (Thunb.) Trin. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis kiwuelsis Jedwabn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis macilenta (A. Rich) Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis maderaspatana Bor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis minor Host and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis nigra Nees ex Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis nutans (Retz.) Nees ex Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis pilosa P. Beauv and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis riparia (Willd.) Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis rottleri Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis schweinfurthii Chioe and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis superba Peyr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis tef (Zucc.) Trotter and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis tenella (L.) P. Beauv ex

Roem. & Schultes var. tenella and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis tenella (L.) P. Beauv. ex Roem. & Schultes var. insularis Hubbard and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis tenuifolia (A. Rich) Hochst. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis tremula (Lam.) Hochst ex Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis unioloides (Retz.) Nees ex Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis viscosa (Retz.) Trin. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eremochloa muricata (Retz.) Hack and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eremopogon foveolatus (Del.) Stapf. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriochloa procera (Retz.) Hubbard and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriochrysis rangacharii Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euchlaena mexicana Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eulalia phaeothrix (Hack.) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eulalia trispicata (Schultes) Henrard and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eulalia wightii (Hook. f.) Bor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eulaliopsis binata (Retz.) C.E. Hubbard and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Festuca ovina L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Festuca undata Stapf var. aristata Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garnotia arundinacea Hook and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garnotia courtallensis (Arn. & Nees) Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garnotia elata (Arn. Ex Miq.) Janowski and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garnotia exaristata Gould and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garnotia fergusonii Trimen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garnotia schmidii Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garnotia tenella (Arn. ex Miq.) Janowski and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glyceria spicata Guss and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Halopyrum mucronatum (L.) Stapf. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helictotrichon polyneurum (Hook. f.) Henrard and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helictotrichon schmidii (Hook. f.) Henrard and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helictotrichon virescens (Nees ex Steud.) Henrard and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hemarthria compressa(L.f.) R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heteropogon contortus (L.) P Beauv and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heteropogon fischerianus Bor and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heteropogon polystachyos (Roxb.) Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holcolemma canaliculatum (Nees ex Steud.) Stapf & Hunnard and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hordeum vulgare L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hygroryza aristata (Retz.) Nees ex Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hymenachne acutigluma (Steud.) Gilliland and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ichnanthus vicinus (Bailey) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Imperata cylindrica (L.)Raeusch. var. major (Nees) Hubbard ex Hubbard & Vaughan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isachne angladei Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isachne bourneorum Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isachne deccanensis Bor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isachne dispar Trin. var. dispar and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isachne dispar Trin. var. villosa C.E.C. Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isachne elegans Dalz ex Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isachne globosa (Thunb.) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isachne kunthiana (Wight & Arn. ex Steud.) Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isachne miliacea Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isachne oreades (Domin) Bor. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isachne pulchella Roth ex Roem. & Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isachne walkeri (Arn. ex Steud.) Wight & Arn. ex Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ischaemum commutatum Hack. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ischaemum flumineum Bor. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ischaemum indicum (Houtt.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ischaemum koenigii (Hook. f.)

Stapf ex Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ischaemum nilagiricum Hack. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ischaemum pilosum (Klein ex Willd.) Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ischaemum rangacharianum Ficher and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ischaemum rugosum Salisb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ischaemum tadulingamii Nair & Sreekumar and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ischaemum timorense Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ischaemum zeylanicolum Bor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Iseilema anthephoroides Hack. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Iseilema jainiana Umamahesw. & P. Daniel and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Iseilema laxum Hack. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Iseilema prostratum (L.) Andersson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jansenella griffithiana (C. Muell.) Bor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leersia hexandra Sw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leptochloa chinensis (L.) Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leptochloa neesii (Thw.) Benth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leptochloa obtusiflora Hochst. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leptochloa panicea (Retz.) Ohwl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leptochloa uniflora Hochst ex A. Rich and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lolium perenne L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lolium temulentum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lophatherum gracile Brongn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lopholepis ornithocephala (Hook.) Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lophopogon tridentatus (Roxb.)

Hack. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Manisuris myuros L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melanocenchris jacquemontii Jaub. & Spach and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melanocenchris monoica (Rottl.) Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melica scaberrima (Nees ex Steud.) Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microchloa indica (L.f.) Beauv. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microchloa kunthii Desv. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microchloa kunthii Desv. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microstegium ciliatum (Trin.) A. Camus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microstegium nudum (Trin.) A. Camus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Miscanthus nepalensis (Trin.) Hack. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mnesithea granularis (L.) de Koning & Sosef and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mnesithea laevis (Retz.) Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myriostachya wightiana (Nees ex Steud.) Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oclandra beddomei Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ochlandra scriptoria (Dennst.) Fischer var. sivagiriana (Gamble) Fischer and 15 wasteland weeds based Green Spray with

Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ochlandra setigera Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ochlandra travancorica Benth ex Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiuros bombaiensis Bor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiuros exaltatus (L.) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oplismenus burmannii (Retz.) P. Beauv. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oplismenus compositus (L.) P. Beauv and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oplismenus undulatifolius (Ard.) P. Beauv ex Roem. & Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oropetium thomaeum (L.f.) Trin.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oryza barthii A. Chevali and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oryza meyeriana (Zoll. & Mor.) Baill. var. granulata (Nees & Arn. ex Wall) Duist. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oryza minuta J. S. Presl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oryza officinalis Wall ex Watt subsp malampuzhaensis (Krishnaswami & and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.Chandrasekaran) Tateoka and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oryza rufipogon Griff. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oryza sativa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ottochloa nodosa (Kunth) Dandy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxytenanthera monadelpha(Thw.) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxytenanthera ritcheyi (Munro) Blatter and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum antidotale Retz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum brevifolium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum fischeri Bor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum gardneri Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum maximum Jacq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum miliaceum L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum notatum Retz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum paludosum Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum psilopodium Trin. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum repens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum sparsicomum Nees ex Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum sumatrense Roth ex Roem. & Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum trypheron Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paspalidium flavidum (Retz.) A. Camus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paspalidium geminatum (Forssk.) Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paspalidium punctatum (Burm.f.) A. Camus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paspalum canarae (Steud.) Veldk. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paspalum conjugatum Berg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paspalum dilatatum Poir. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paspalum distichum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paspalum longifolium Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paspalum scrobiculatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paspalum vaginatum Sw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pennisetum americanum (L.) Leeke. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pennisetum clandestinum Hochst. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pennisetum hohenackeri Hochst. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pennisetum pedicellatum Trin. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pennisetum polystachyon (L.) Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pennisetum purpureum Schum

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pennisetum villosum R. Br. ex Fresen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Perotis indica (L.) Kuntze var. indica and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Perotis indica (L.) Kuntze var. keelakaraiensis Umamahesw. & P. Daniel and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phalaris aquatica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phalaris arundinacea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phalaris minor Retz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phragmites karka (Retz.) Trin ex Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Poa annua L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Poa gamblei Bor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Poa trivialis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogonatherum crinitum (Thunb.) Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogonatherum paniceum (Lam.) Hack. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polypogon fugax Nees ex Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pommereulla cornucopiae L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pseudanthistiria heteroclita (Roxb.) Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pseudanthistiria umbellata (Hack.)

Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pseudechinolaena polystachya (H.B.K.) Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pseudobrachiaria deflexa (Schum.) Launert and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pseudoraphis spinescens (R. Br.) Veickery and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pseudosorghum fasciculare (Roxb.) A. Camus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchelytrum repens (Willd.) Hubbard and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rottboellia cochinchinensis (Lour.) Clayton and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saccharum arundinaceum Retz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saccharum narenga (Nees ex Steud.) Hack. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saccharum officinarum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saccharum spontaneum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sacciolepis curvata (L.) Chase and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sacciolepis indica (L.) Chase and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sacciolepis interrupta (Willd.) Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sacciolepis myosuroides (R. Br.) A. Camus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schizachyrium brevifolium (Sw.) Nees ex Buese and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sehima nervosum (Rottl.) Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sehima sulcatum (Hack.) A. Camus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Setaria homonyma (Steud.) Chiov. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Setaria intermedia Roem. & Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Setaria italica (L.) P. Beauv and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Setaria palmifolia (Koen.) Stapf. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Setaria plicata (lam.) Cooke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Setaria poiretiana (Schultes)

Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Setaria pumila (Poir.) Roem. & Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Setaria sphacelata (Schum.) Stapf & Hubbard and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Setaria verticillata (L.) P. Beauv and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sinarundinaria wightiana (Nees) C.S.Chao & Renvoize and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum arundinaceum (Desv.) Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum bicolor (L.) Moench. Meth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum cernuum Host var. orbiculatum Snowden and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum cernuum Host var. truchmenorum (C.Koch) Snowden and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum conspicuum Snowden and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum coriaceum Snowden and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum dimidiatum Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum dochna (Forssk.) Snowden var. irungu (Burkill ex Benson & Subbarao) Snowden and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum dochna (Forssk.) Snowden var. obovatum (Hack.) Snowden and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum durra (Forssk.) Stapf var. coimbatoricum (Burkill ex Benson & Subbarao) Snowden and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum durra (Forssk.) Stapf var. mediocre (Burkill ex Benson & Subbarao) Snowden and 15 wasteland weeds based Green

Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum guineense Stafp and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum halepense (L.) Pers. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum laxiflorum F.M. Bailey and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum nitidum (Vahl.) Pers. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum roxburghii Stapf var. hians Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum subglabrescens (Steud.) Schweinf. & Asch. var. subglabrescens and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum subglabrescens (Steud.) Schweinf. & Asch. var. compactum (Burkill) Snowden and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum subglabrescens (Steud.)

Schweinf. & Asch. var. irungiforme (Burkill) Snowden and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum subglabrescens (Steud.) Schweinf. & Asch. var. oviforme Snowden and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum subglabrescens (Steud.) Schweinf. & Asch. var. rubidum (Burkill) Snowden and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum versicolor Anderss. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spinifex littoreus (Burm.f.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spodiopogon rhizophorus (Steud.) Pilger and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sporobolus capillaris Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sporobolus coromandelianus (Retz.) Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sporobolus hajrae Umamahesw. & P. Daniel and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sporobolus indicus (L.) R. Br. var. diander (Retz.) Jovet & Guedes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sporobolus indicus (L.) R. Br. var. fertilis (Steudd.) Jovet & Guedes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sporobolus maderaspatanus Bor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sporobolus piliferus (Trin.) Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sporobolus spicatus (Vahl.) Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sporobolus tenuissimus (Schrank) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sporobolus tremulus (Willd.) Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sporobolus virginicus (L.) Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sporobolus wallichii Munro ex Trin. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stenotaphrum dimidiatum (L.) Brongn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Teinostachyum wightii Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Themeda cymbaria Hack. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Themeda quadrivalvis (L.) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Themeda tremula (Nees ex Steud.) hack. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Themeda triandra Forssk. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thysanolaena maxima (Roxb.) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trachys muricata (L.) Pers ex Trin. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tragus roxburghii Panigrahi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tripogon bromoides Roem. & Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tripogon jacquemontii Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tripogon lisboae Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tripogon pungens Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tripogon wightii Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tripsacum laxum Nash and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Triticum aestivum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Triticum dicoccum Schubler and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Urochloa panicoides P. Beauv and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vetiveria lawsonii (Hook. f.) Blatter & Mc Cann and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vetiveria zizanioides (L.) Nash and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vulpia bromoides (L.) Gray and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vulpia megalura (Nutt.) Rydb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vulpia myuros (L.) Gmel. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zea mays L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zenkeria elegans Trin. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zenkeria sebastinei Henry & Chandrabose and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zenkeria stapfii Henrard and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zoysia matrella (L.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zoysia pungens Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andropogon schoenanthus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andropogon sorghum BROT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andropogon squarrosus L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Androsace rotundifolia HARDW. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aneilema conspicuum KUNTH NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aneilema lineolatum KUNTH NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aneilema nudiflorum BR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aneilema scapiflorum WIGHT

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aneilema tuberosum HAM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anemarrhena asphodeloides BUNGE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anemone falconeri THOMS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anemone narcissiflora L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anemone obtusiloba D.DON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anemone rivularis HAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anemone rupicola CAMB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anemone tetrasepala ROYLE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anemone vitifolia HAM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aneseia martinicensis (JACQ.) CHOIS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anethum foeniculum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anethum graveolens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anethum sowa KURZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Angelica archangelica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Angelica archangelica L. himalayana (C.B.CLARKE)BADHWAR and 15 wasteland weeds based Green Spray with Vedic

Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Angelica glauca EDGEW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Angelica polymorpha MAXIM. SINENSIS OLIV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Angelonia salicariaefolia HUMB. & BONPL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Angiopteris evecta (FORST.) HOFFM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aniseia martinicensis (JACQ.) CHOISY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anisochilus carnosus WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anisochilus carnosus WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anisochilus eriocephalus BENTH.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anisomeles indica (L.) O.KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anisomeles malabarica R.BR. EX SIMS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anisomeles ovata R.BR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anisonema multiflorum WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Annona cherimola MILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Annona muricata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Annona reticulata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Annona squamosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anodendron paniculatum A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anoectochilus regalis BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anoectochilus roxburghii BL. REGALIS (BL.) PRADHAN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anoectochilus setaceus (BLUME) LINDL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anogeissus acuminata WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anogeissus latifolia WALL. EX. GUILL. & PERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anogeissus pendula EDGEW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anotis foetida (DALZ.) BENTH.& HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anplectrum assamicum CL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anthemis cotula L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anthemis gayana BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anthemis nobilis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anthemis odontostephana BOISS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anthemis pyrethrum GOUAN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anthocephalus cadamba MIQ...

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anthocephalus chinensis (LAM.) A.RICH. EX WALP. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anthocephalus indicus A. RICH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anthoxanthum odoratum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anthriscus cerefolium (L.) HOFFM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anthriscus sylvestris HOFFM and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anthyrium filix-femina (L.) ROTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Antiaris innoxia BL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Antiaris saccidora DALZ. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Antiaris toxicaria (PERS.) LESCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anticharis glandulosa ASCHERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Antidesma acidum RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Antidesma bunius (L.)SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Antidesma diandrum ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Antidesma ghaesembilla GAERTN. FRUCT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Antidesma menasu (TULASNE) MULL.-ARG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Antidesma zeylanicum LAM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Antirrhinum cymbalaria GUELDENST EX LEDEB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Antirrhinum majus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Antirrhinum orantium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Apama siliquosa LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Apama tomentosa (BI.) ENGL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aphanamixis polystachya (WALL.) PARKER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aphananthe cuspidata (BL.)

PLANCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Apium graveolens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Apium leptophyllum F.MUELL. EX.BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aplotaxis auriculata DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Apluda mutica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Apluda varia HACK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Apocynum foetidum BURM.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Apollonias arnottii NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aponogeton monostachyon L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aponogeton natans (L.) ENGL. & KRAUSE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aporusa dioica (ROXB.) MUELL.- ARG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aporusa lindleyana BAILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aporusa octandra (BUCH.- HAM. EX D. DON) VICK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aquilaria agallocha ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aquilaria malaccensis LAM., NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aquilaria ovata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aquilegia fragrans BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aquilegia vulgaris L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arabidopsis thaliana (L.) HEYNH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arabidopsis wallichii (HOOK.F.&T.) N. BUSH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arabis chinensis ROTTLER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arabis recta MILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arabis tribetica HK. & TH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arachis hypogaea L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arachne cordifolia (DECNE) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aralia armata SEEM and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aralia cachemirica DECNE. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aralia pseudo-ginseng BENTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aralia quinquefolia DECNE. & PLANCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aralia racemosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arbutus unedo L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arceuthobium minutissimum HK.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Archangelica himalaica EDGEW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Archangelica officinalis HOFFM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Archidendron clypearia (JACK) NIELSEN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Archidendron monadelphum (ROXB.) NIELSEN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arctium lappa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arctostaphylos uva ursi SPRENG and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ardisia colorata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ardisia humilis VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ardisia odontophylla WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ardisia oxyphylla WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ardisia solanacea ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Areca catechu L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Areca concinna THW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Areca nagensis GRIFF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Areca triandra ROXB. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arenaria serpyllifolia L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arenga obtusifolia MART. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arenga pinnata MERRILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arenga saccharifera LABILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arenga wightii GRIFF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argemone alba LESTIB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argemone mexicana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia aggregata (ROXB.) CHOISY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia argentea ARN. EX CHOISY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia cuneata KER-GAWL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia daltonii CLARKE IN HOOK.F. FL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia fulgens CHOISY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia imbricata (ROTH) SANT. & PATEL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia involucrata C.B. CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia kleiniana (ROEM.&SCHULT.) NULL and 15 wasteland weeds based Green Spray with Vedic

Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia malabarica CHOISY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia nervosa (BURM.F.) BOJ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia petaloidea CHOISY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia pomacea (ROXB.) CHOISY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia sericea Dalz. & Gib. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia setosa (ROXB.) CHOISY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia speciosa SWEET and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aricennia officinalis L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arikuryroba schizophylla BECC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arisaema alba N. E. BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arisaema curvatum KUNTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arisaema decipiens SCHOTT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arisaema flavum (FORSK.) SCHOTT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arisaema jacquemontii BI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arisaema leschenaultii BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arisaema murrayi (GRAHAM) HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arisaema speciosum (WALL.) SCHOTT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arisaema tortuosum SCHOTT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arisaema triphyllum SCHOTT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arisaema wallichianum HK.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristida adscenscionis L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristida depressa RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristida humilis VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristida setacea RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristolochia bracteata RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristolochia bracteolata LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristolochia indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristolochia labiosa KER.-GAWL.. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristolochia longa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristolochia reticulata NUTTAL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristolochia rotunda L and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristolochia roxburghiana KLOTZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristolochia saccata WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristolochia serpentaria L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aristolochia tagala CHAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Armoracia rusticana GAERTN. MEY. & SCHERB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arnebia benthamii (WALL. EX G.DON) JOHNSTON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arnebia euchroma (ROYLE) JOHN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arnebia guttata BUNGE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arnica montana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artabotrys hexapetalus (L.F.) BHKALAMRI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artabotrys odoratissimus R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artabotrys suaveolens BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artanema longifolia (L.) MERRILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artanema longifolium (L.) VATAKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artanema sesamoides (VAHL) BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia abrotanum SAVI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia absinthium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia annua L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia austriaca L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia biennis WILLD. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia brevifolia WALL. EX DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia capillaris THUNB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia cina BERG. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia dracunculus LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia gmelinii WEBER EX. STECHM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia indica WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia japonica THUNB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia macrocephala JACQ. EX BESS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia maderaspatana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia maritima L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia moorcroftiana WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia nilagirica (CLARKE) PAMP. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia pallens WALL. EX. DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia parviflora BUCH. HAM. EX ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia persica BOISS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia roxburghiana BESS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia sacrorum LEDEB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia scoparia WALDST.& KIT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia sieversiana EHRH. EX WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia vestita WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia vulgaris AUCT.NON L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arthraxon nudus (STEUD.) HOCHST. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arthrocnemum indicum MOQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arthrophyllum blumeanum ZOLL. & MOR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artocarpus chaplasha ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artocarpus communis J. & G.

FORST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artocarpus gomezianus WALL. EX TREC. zeylanicus JANET and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artocarpus heterophyllus LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artocarpus hirsutus LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artocarpus integra (THUNB.) MERRILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artocarpus integrifolia L. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artocarpus lakoocha ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arum campanulatum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arum colocasia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arum macrorhizon L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arum numphaeifolium ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aruncus dioicus (WALTER) FERNALD NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arundina graminifolia (D.DON) HOCHR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arundinella nepalensis TRIN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arundo donax L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arundo karka RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asagraea officinalis LINDL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asarum europaeum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asclepias asthmatica WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asclepias curassavica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asclepias gigantea WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asclepias lactifera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asclepias prolifera ROTTLER EX W. AINSLIE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asclepias volubilis L.F. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asclepias vomitoria KOEN. EX HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asechynanthus gracilis PARISH EX CLARKE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aspalathus indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aspalathus linearis (BURM.F.) R. DAHLGR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asparagus adscendens ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asparagus curillus BUCH .-HAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asparagus filicinus BUCH .- HAM. EX D. DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asparagus gonoclados BAK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asparagus laevissimus STEND. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asparagus officinalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asparagus punjabensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asparagus racemosus WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asparagus rottleri BAKER. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asparagus sarmentosus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asperugo procumbens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asphodelus fistulosus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asphodelus tenuifolius CAV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aspidium polymorphum (WALL.); BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asplenium adiantoides (L.) C. CHR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asplenium adiantum-nigrum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asplenium alternans WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asplenium ceterach L. ceterach Khullar and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asplenium dalhousiae HOOK.F.

NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asplenium falcatum LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asplenium furcatum THUMB and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asplenium laciniatum D.DON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asplenium nidus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asplenium parasiticum WILLD. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asplenium polyodon G. FORSTER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asplenium ruta-muraria L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asplenium septentrionale HOFFM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asplenium trichomanes L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asplenium viride HUDSON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aster amellus LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aster asteroides (DC.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aster falconeri HUTCH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aster indamellus GRIERSON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aster tibeticus HK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aster trinervius ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asteracantha longifolia (L.) NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asteriastigma macrocarpa BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Astilbe rivularis BUCH.-HAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Astraeus hygrometricus (PERS.) MORG. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Astragalus aegacanthoides PARKER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Astragalus candolleanus ROYLE EX BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Astragalus ciliolatus BENTH.

NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Astragalus graveolens BUCH.-HAM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Astragalus hamosus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Astragalus heratensis BUNGE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Astragalus himalayanus KLOTZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Astragalus jacquemontii BUNGE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Astragalus multiceps BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Astragalus munori BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Astragalus nivalis KAR. & KIR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Astragalus polyacanthus ROYLE EX BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Astragalus psilocentrus FISCH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Astragalus rhizanthus ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Astragalus sarcocola DYMOCK NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Astragalus strobiliferus ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Astragalus tribuloides DELILE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Astragalus verus OSKIN NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asystasia coromandeliana NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asystasia dalzelliana SANTAPAU and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asystasia gangetica (L.) T. ANDERSON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asystasia violacea DALZ. EX CL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Atalantia monophylla CORR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Atalantia racemosa WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Athyrium filix-femina (L.) ROTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Athyrium hohenackerianum

BEDD. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Athyrium puncticaule (BL.) MOORE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Athyrium schimperi (FEE) MOUG. F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Atriplex hortensis LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Atropa acuminata ROYLE EX LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Atropa belladonna L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Atylosia barbata (BENTH.) BAKER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Atylosia candollei WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Atylosia goensis DALZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Atylosia lineata WT. & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Atylosia mollis BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Atylosia platycarpa BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Atylosia scarabeoides BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Atylosia volubilis GAMBLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Auricularia sambucina MART. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Avena fatua L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Avena sativa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Averrhoa acida L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Averrhoa bilimbi L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Averrhoa carambola L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Avicennia alba BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Avicennia marina (FORSK.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Avicennia officinalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Avicennia tomentosa JACQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Azanza lampas (CAV.) ALEF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Azima tetracantha LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Baccaurea ramiflora LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Balanites aegyptiaca (L.) DELILE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Balanites roxburghii PLANCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Balanocarpus utilis BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Balanophora dioica R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Balanophora fungosa J.R. & G. FORST. indica (ARN.) Hans. and 15 wasteland weeds based Green Spray with Vedic

Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Balanophora involucrata Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Balanophora polyandra GRIFF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Baliospermum axillare BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Baliospermum calycinum MUELL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Baliospermum montanum (WILLD.) MUELL.-ARG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Baliospermum sinuatum MUELL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Baliospermum solanifolium (J.BURM.) SURESH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Balsamodendron agallocha

WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Balsamodendron kataf KUNTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Balsamodendron mukul HOOK. EX STOCKS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Balsamodendron myrrha N.& E. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Balsamodendron stocksiana and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bambusa arundinacea WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bambusa balcooa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bambusa bambos DRUCE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bambusa nana ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bambusa nutans WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bambusa oSkiniana GAMBLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bambusa tulda ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bambusa vulgaris SCHRAD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barbarea vulgaris R.BR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria acanthoides VAHL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria acuminata NEES. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria buxifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria courtallica NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria cristata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria cuspidata HEYNE EX. NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria dichotoma ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria involucrata NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria longiflora L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria longifolia L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria lupulina LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria montana NEES. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria mysorensis ROTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria noctiflora LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria prattensis SANT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria prionitis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria strigosa WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barringtonia acutangula (L.) GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barringtonia asiatica (L.) KURZ NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barringtonia racemosa (L.) K.SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barringtonia speciosa FORST. CHAR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Basella alba L. rubra (L.) STEWART and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Basella alba L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Basella cordifolia LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Basella rubra L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Basilicum polystachyon (L.) MOENCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bassia butyracea ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bassia latifolia ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bassia longifolia KOENIG and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bassia malabarica BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia acuminata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia candida WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia diphylla BUCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia macrostachya WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia malabarica ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia phoenica WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia phoenicea HEYNE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia purpurea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia racemosa LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia retusa HAM. EX. ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia roxburghiana VOIGT

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia rufescens LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia scandens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia tenuiflora WATT EX CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia tomentosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia vahlii WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia variegata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia wallichii MACBRIDE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Begonia cathcartii J.D. HOOK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Begonia hatacoa BUCH.-HAM. EX D. DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Begonia inflata C.B.CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Begonia josephii DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Begonia laciniata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Begonia luxurians SCHEIDW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Begonia malabarica LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Begonia palmata DON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Begonia picta SM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Begonia rex PUTZEYS NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Begonia roxburghii DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Begonia rubro-venia HK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Begonia thomsonii DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), NripatimcKalam chinensis (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Benincasa cerifera SAVI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Benincasa hispida (THUNB.)

COGN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Benkara malabarica (LAM.) TIRVENGADUM and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bentinckia condapanna BERRY EX ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berberis aristata DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berberis asiatica ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berberis chitria EDWARDS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berberis insignis HOOK. F. & THOMS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berberis jaeschkeana SCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berberis kashmiriana AHRENDT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berberis kumaoensis SCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berberis lamberti PARKER NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berberis lycium ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berberis nepalensis SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berberis pachyacantha JAFRI zabeliana JAFRI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berberis petiolaris WALL. EX G. DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berberis pseudumbellata PARKER. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berberis tinctoria LESCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berberis ulicina HK.F. & TH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berberis umbellata WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berberis vulgaris L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berberis wallichiana DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berchemia lineata DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bergenia ciliata (HOW.) STERN. fa ligulata and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bergenia ciliata (HOW.) STERN.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bergenia ligulata SENSU BAILEY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bergenia purpurascens (HOOK.F. & TH.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bergenia stracheyi (HOOK.F.& THOMS.) ENGL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bergera koenigii L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bergia capensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bergia odorata EDGEW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bergia suffruticosa (DEL.) FENZL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Beta benghalensis ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Beta maritima L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Beta vulgaris L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Betula alnoides BUCH.-HAM. EX DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Betula bhojpattra WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Betula utilis DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bidens biternata (LOUR.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bidens cernua L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bidens pilosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bidens tripartita L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Biebersteinia odora STEPH. EX FISH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bignonia chelonoides L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bignonia indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bigonia longifolia (WILLD.) K.SCHUM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Biophytum apodisciac TUREZ. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Biophytum candolleanum WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Biophytum nervifolium THW. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Biophytum petersianum KLOTZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Biophytum reinwardtii (ZUCC.) KLOTZSCH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Biophytum sensitivum (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bischofia javanica BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bistorta amplexicaulis GREENE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bixa orellana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blastania garcini COG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blechnum orientale L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blechnum spicant (L.) WITH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blepharis boerhaviifolia PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blepharis edulis PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blepharis linariaefolia PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blepharis maderaspatensis (L.) ROTH. maderaspatensis NAPPER maderaspatensis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blepharis persica (BURM.) O. KUNTZE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blepharispermum subsessile DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blepharistemma serratum (DENNST.) SURESH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blighia sapida KOEN. & SIMS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea aurita DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea balsamifera DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea densiflora DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea erientha DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea fistulosa (ROXB.) KURZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea hieracifolia HOOK.F. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea lacera DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea laciniata (ROXB.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea lanceolaria (ROXB.) DRUCE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea membranacea DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea mollis (D.DON) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea myriocephala DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea obliqua DRUCE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea oxyodonta DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea pubigeru (L.) MERR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea riparia (BLUME) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea sessiliflora DECNE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea wightiana DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumeopsis falcata (D.DON) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumeopsis flava (DC.) GAGNEP. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blyxa octandra (ROXB.) PLANCH.EX.THW. and 15 wasteland weeds based Green Spray with Vedic Agronomical

practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bocagea dalzellii HOOK.F. & THOMS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boehmeria macrophylla HORN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boehmeria nivea (L.) GAUD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boehmeria repens NEES & MART. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boenninghauseni albiflora (HK.) REICHB. EX MEISSN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boenninghausenia albiflora (HOOK. F.) REICHB. EX MEISSN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boerhavia chinensis (L.) ASCH. & SCHW. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boerhavia diffusa L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boerhavia erecta L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boerhavia repKalam WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boerhavia repens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boerhavia verticillata ROTTL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boesenbergia rotunda (L.) MANSF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bolbitis subcrenata (HOOK. & GREV.) CHING and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boletus crocatus BATSCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bombax ceiba L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bombax cibaricum DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bombax insigne WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bombax malabaricum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bombax pentandrum JACQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bongardia chrysogonum (L.) SPACH NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bongardia rauwolfii C.A.MEY. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bonnaya oppositifolia SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bonnaya reptans SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Borago officinalis L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Borassus flabellifer L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Borassus flabelliformis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Borreria articularis (L.F.) WILLIAMS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Borreria hispida (L.) SCHUM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Borreria pusilla (WALL) DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bosea amherstiana HK.F. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boswellia carteri BIRDW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boswellia frereana BIRDW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boswellia glabra ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boswellia ovalifoliolata BAL & HENRY. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boswellia serrata ROXB. glabra (ROXB.) BENNETT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boswellia serrata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boswellia thurifera ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bothriochloa odorata (LISBOA) A. CAMUS NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Botrychium lunaria (L.) SW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Botrychium ternatum (THUNB.) SW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Botrychium virginianum SW. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boucerosia aucheriana DECNE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bougainvillaea spectabilis WILLD. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachiaria eruciformis (J.E.SMITH) GRISEB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachiaria ramosa STAPF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachiaria reptans (L.) C.A. GARDNER & C.E. HUBBARD and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachyactis roylei WEND and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bragantia tomentosa BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bragantia wallichii R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brasenia sachreberi J.F. GMEL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brasenia schreberi J.F. GMEL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassaiopsis glomerulata BL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica alba (L.) RABENH and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica campestris L. dichotoma (ROXB.) WATT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica campestris L. glauca and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica campestris L. rapa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica campestris L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica cernua (THUNB.) FORBES & HEMSLEY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica integrifolia (WEST) SCHULZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica juncea (L.) CZERN. integrifolia (WEST) SINSKAJA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica juncea (L.) CZERN. SSP. JUNCEA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica napus L. dichotoma (ROXB.) PRAIN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica napus L. glauca (ROXB.) SCHULZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica nigera (L.) KOCH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica nigra (L.) KOCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica oleracea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica oleracea L. capitata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica oleracea L. gongylodes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica rapa L. campestsris (L.) L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica tournefortii GOUAN NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Breea arvensis (L.) LESS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bremekampia verticillata (ROXB.) SREEMADHAVAN NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Breynia patens (ROXB.) BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Breynia retusa (DENNST.) ALSTON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Breynia rhamnoides MUELL.-ARG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Breynia vitis-idaea (BURM.F.)

FISCHER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bridelia crenulata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bridelia montana WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bridelia retusa SPR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bridelia scandens (ROXB.) WIILLD, and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bridelia squamosa (LAM.) GEHRM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bridelia stipularis BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bridelia tomentosa BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bromelia ananas L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bromus unioloides H.B.N.NOV. GEN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Broussonetia papyrifera (L.) VENT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brucea javanica (L.) MERR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brucea mollis WALL. EX KURZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bruguiera cylindrica (L.) BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bruguiera gymnorrhiza (L.) SOVIGY. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brunfelsia americana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brunfelsia calycina BENTH. MACRANTHA RAFFILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bruxanellia indica DENNST. EX KOSTEL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bryonia epigoea ROTTL.. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bryonia grandis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bryonia laciniosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bryonia rostrata ROTTL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bryonia scaber L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bryonia umbellata KLEIN EX

WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bryonopsis laciniosa NAUD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bryophyllum calicynum SALISB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bryophyllum pinnatum (LAM.) OKEN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bryum bicolor DICKSON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Buchanania angustifolia ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Buchanania axillaris (DESR.) RAMAMOORTHY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Buchanania angustifolia ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Buchanania latifolia ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Buddleja asiatica LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Buddleja davidii FRANCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Buddleja macrostachys BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Buddleja neemda HAM. EX ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Buettneria herbacea ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bulbophyllum congestum HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bulbophyllum neilgherrense WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bulbophyllum sterile (LAM.) SURESH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bulbostylis barbata (ROTTB.) CI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bunium persicum (BOISS.) FEDT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bupleurum falcatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bupleurum jucundum KURZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bupleurum lanceolatum WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bupleurum longicaule WALL. EX DC. himalayense (KI.) CI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bupleurum setaceum FENZL

NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bupleurum thompsoni CI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bursera serrata COLEBR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Butea buteiformis (VOIGT) GRIERSON & LONG and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Butea frondosa ROXB. ET KOEN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Butea monosperma (LAM.) TAUB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Butea parviflora ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Butea superba ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Butia yatay (MART.) BECC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Buxus sempervirens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Buxus wallichiana BAILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bytineria Kalammanensis KURZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Byttneria herbacea ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Byttneria pilosa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cacalia kleinia HERB. MADR. EX. C.B. CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cacalia pentaloba HAND.-MAZZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cacalia sonchifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caccinia crassifolia O. KUNTZE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cachrys pabularia (LINDL.) HERRNST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cactus ficus-indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cadaba farinosa FORSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cadaba fruticosa (L.) DRUCE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cadaba indica LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cadaba trifoliata WIGHT & ARN.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caesalpinia bonduc (L.) ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caesalpinia bonducella (L.) FLEMING and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caesalpinia coriaria WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caesalpinia crista L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caesalpinia cuculata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caesalpinia decapetala (ROTH) ALSTON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caesalpinia digyna ROTTL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caesalpinia jayabo NAZA. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caesalpinia mimosoides LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caesalpinia nuga AIT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caesalpinia paniculata DESF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caesalpinia pulcherrima (L.) SW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caesalpinia sappan L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caesalpinia sepiaria ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caesalpinia spicata DALZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caesulia axillaris ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cajanus bicolor DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cajanus cajan (L.) MILLSP. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cajanus indicus SPR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calacanthus grandiflorus (DALZ.) RADLK.. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caladium bicolor VENT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caladium sagittaefolium SUBER. EX ENGL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calamintha clinopodium BENTH.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calamintha umbrosa FISH. & MEY. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calamus draco WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calamus erectus ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calamus extensus ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calamus huegelianus MART, and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calamus latifolius ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calamus rheedei GRIFF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calamus rotang L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calamus tenuis ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calamus thwaitesii BECC. canaranus Becc. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calamus travancoricus BEDD. EX HOOK. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calamus viminalis WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calanthe masuca (D.DON) LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calanthe sylvatica (THOU.) LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calanthe triplicata (WILLEM.) AMES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calanthe veratrifolia (WILLD.) KER.-GAWL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calendula arvensis L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calendula officinalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Callicarpa arborea ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Callicarpa cana L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Callicarpa lanata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Callicarpa longifolia LAMK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Callicarpa macrophylla VAHL

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Callicarpa psilocalyx CL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Callicarpa rubella LINDL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Callicarpa tomentosa (L.) MURRAY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calligonum polygonoides L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Callistemon lanceolatus DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Callitris inophyllum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calonyction bona-nox BOJER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calonyction muricatum G.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calophyllum apetalum WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calophyllum calaba L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calophyllum elatum BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calophyllum inophyllum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calosanthes indica BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calotropis gigantea (L,) R.BR. alba and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calotropis gigantea (L.) R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calotropis procera R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caltha alba CAMB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caltha palustris L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calvatia cyathiformis (BOSC.) MORGAN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calycopteris floribunda LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calyptranthes caryophyllifolia WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calyptranthes jambolana MOON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Camellia kissi WALL. NULL and

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Camellia sinensis (L.) O.KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Camellia thea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Campanula colorata WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Camphora officinarum NEES. EX WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Campsis grandiflora (THUNB.)SCHUM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Campsis radicans (LINN.) SEEM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cananga odorata HOOK.F. & THOMS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canangium odoratum BAILL. and

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canarium bengalense ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canarium commune L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canarium euphyllum KURZ NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canarium resiniferum BRUCE EX KING NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canarium strictum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canarium vulgare LEENH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canavalia ensiformis SENSU BAKER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canavalia gladiata (JACQ.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canavalia lineata DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canavalia rosea (SW.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canavalia virosa (ROXB.) WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canella alba Murr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canella winterana (L.) GAERTNER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canna coccinea MILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canna indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canna orientalis ROSC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cannabis indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cannabis sativa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canscora andrographioides GRIFF. EX C. B. CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canscora decussata SCHULTES & SCHULTES.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canscora diffusa (VAHL) R. BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canscora perfoliata LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cansjera rheedi J.F. GMELIN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canthium angustifolium ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canthium coromandelicum (N.BURM.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canthium dicoccum (GAERTN.) TEIJSM. & BINN. dicoccum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canthium parviflorum LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canthium rheedei DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canthium umbellatum WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caoxylon indicum (BL.) HASSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis aphylla ROTH. NOV.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis assamica HK. F. & TH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis bisperma ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis corundas and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis decidua (FORSK.) EDGEW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis diffusa RIDLEY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis divaricata LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis grandis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis heyneana WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis horrida L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis micrantha DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis moonii WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis olacifolia HK.F. & TH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis pedunculosa WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis rheedii DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis roxburghii DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis sepiaria L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis spinosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis zeylanica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capsella bursa-pastoris MEDIC and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capsella thomsoni HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capsicum annuum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capsicum festigiatum BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capsicum frutescens L. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capsicum grossum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capsicum minimum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caragana crassicaulis BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caragana cuneata DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caragana pygmaea DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carallia brachiata (LOUR.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carallia integerrima DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caralluma adscendens (ROXB.) HAW. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caralluma attenuata WT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caralluma edulis BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caralluma tuberculata BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caralluma umbellata HAW. SYN. PL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carapa granatum (KOENIG) ALSTON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carapa gromatum (KOENIG) ALSTON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carapa moluccensis LAM. EXCYCL. METH. and 15 wasteland weeds based Green Spray with Vedic Agronomical

practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carapa obovata BL. BIJDR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cardamine impatiens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cardamine loxostemonoides O.E. SCHULZ NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cardamine pratensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cardamine scutata THUNB. flexuosa (WITH.) HARA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cardanthera uliginosa BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cardaria draba (L.) DESV. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cardiocrinum giganteum

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cardiospermum canescens WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cardiospermum halicacabum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carduus edelbergii RECH.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carduus gigas UCRIA NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carduus nutans L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex atrata L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex cernua BOOTT NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex nivalis BOOTT NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex notha KUNTH NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carex nubigena D.DON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Careya arborea ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Careya herbacea ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carica cKalammarcensis HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carica papaya L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carissa carKalams L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carissa congesta WT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carissa opaca STAPF and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carissa paucinervia A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carissa spinarum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carmona microphylla (LAM.) G. DON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carmona retusa (VAHL) MASAMUNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carpesium abrotanoides L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carpesium cernuum L. NULL and

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carpopogon pruriens ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carthamus lanatus L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carthamus oxyacantha BIEB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carthamus tinctorius L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carum bulbocastanum Auct. Non Koch:C.B.CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carum carvi L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carum copticum BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carum roxburghianum KURZ.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carum strictocarpum C.B.CLARK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caryophyllus aromaticus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caryopteris odorata ROBIN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caryota mitis LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caryota urens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), CascaNripati thevetia (L.) LIPPOLD and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Casearia elliptica WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Casearia esculenta ROXB. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Casearia esculentta ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Casearia graveolens DALZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Casearia grewiaefolia VENT. deglabrata KOORD. & VAL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Casearia ovata (LAM.) WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Casearia tomentosa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Casearia vareca ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Casearia zeylanica (GAERTN.) RHW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia absus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia acutifolia DELILE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia alata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia angustifolia VAHL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia arborea MACFAD and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia auriculata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia didymobotrya FRESEN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia elongata LEMAIRE - LIS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia fistula L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia fistula L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia glauca LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia hirsuta L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia italica (MILL.) SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia javanica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia kleinii WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia laevigata WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia lanceolata COLLAD. and

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia marginata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia mimosoides L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia montana HEYNE EX. ROTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia obovata COLLOD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia obtusifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia occidentalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia pumila LAMK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia roxburghii DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia senna L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia siamea LAMK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia sophera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia surattensis BRUN. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia tora L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia uniflora Mill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassine glauca (ROTTB.) O.KTZE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassiope fastigiata DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassytha filiformis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Castanea sativa MILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Castanopsis indica DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Castanopsis tribuloides A. DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Castanospermum australe A. CUNN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Casuarina equisetifolia FORST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Catha edulis FORSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Catharanthus pusillus (MURR.) G. DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Catharanthus roseus (L.) G.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Catimbium malaccense (BURM.F.) HOLTTUM and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Catimbium speciosum (WENDL.) HOLTTUM NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Catunaregam rugulosa (THW.) TIRUV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Catunaregam uliginosa (RETZ.) SIVARAJAN NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Catunaregum spinosa (THUNB.) TIRVENGADUM and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caulophyllum thalictroides

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cayratia auriculata (ROXB.)GAMBLE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cayratia carnosa (WALL.) GAGNEP. EX WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cayratia mollissima (WALL.) GAGNEP. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cayratia pedata (LAM.) JUSS. EX GAGNEP. glabra GAMBLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cayratia pedata JUSS. EX GAGNEPAIN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cayratia trifolia (L.) DOMIN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cedrela serrata ROYLE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cedrela toona ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cedrus deodara (ROXB.) LOUD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cedrus libani BARREL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cedrus libani BARREL deodara HOOK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceiba pentandra (L.) GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celastrus paniculatus WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celosia argentea L. cristata (L.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celosia argentea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celosia cristata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celosia cristeata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celsia coromandeliana VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celtis australis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celtis cinnamomea LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celtis orientalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celtis philippensis BLANCO and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celtis tetrandra ROXB. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celtis timorensis SPAN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celtis wightii PLANCH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cenchrus barbatus SCHUM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cenchrus biflorus ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cenchrus ciliaris L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Centaurea behen L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Centaurea calcitrapa L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Centaurea cyanus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Centaurea iberica TREV. EX SPR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Centaurea picris PALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Centaurea solstitialis ASSO. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Centaurium centaurioides (ROXB.) ROLLA RAO and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Centaurium roxburghii (G.DON) DRUCE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Centella asiatica (L.) URBAN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Centipeda minima (L.) A.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Centipeda orbicularis LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Centranthera grandiflora BTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Centranthera indica (L.) GAMBLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Centratherum anthelminticum (L.) KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Centrosema pubescens BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Centrostachys aquatica (R.BR.) WALL.EX MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cepa alba RENAULT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cepa flava MOENCH. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cephaelis ipecacuanha RICH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cephalandra indica NAUDIN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cephalanthera ensifolia RICH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cephalanthera longifolia (L.) FRITZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cephalostachyum capitatum MUNRO NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cephalostachyum pergracile MUNRO. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cephalotaxus griffithi Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cerastium cerastoides (L.) BRITH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cerastium fontanum BAUMG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cerastium glomeratum THUILL.FL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cerastium indicum THUILL NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cerastium thomsoni HK.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cerastium vulgatum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cerasus hexagonus MILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceratocephalus falcatus (L.) PERS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceratonia siliqua L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceratophyllum demersum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceratopteris siliquosa COPELAND and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceratopteris thalictroides (L.) BRONGN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cerbera manghas L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cerbera odollam GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cereus grandiflorus MILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceriops candolleana ARN. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceriops roxburghiana ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceriops tagal C.B. ROBINSON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceriscoides turgida (ROXB.) TIRUV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia bulbosa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia candelabrum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia hirsuta Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia juncea ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia tuberosa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cestrum diurnum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cestrum nocturnum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cestrum parqui L'HERIT NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceterach officinarum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chaerophyllum acuminatum LINDL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chaerophyllum villosum WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chamaemelum nobile (L.) ALL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chamaerops ritchieana GRIFF. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Champereia griffithii PLANCH. EX KURZ NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Champereia manillana (BL.) MORR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chasallia chartacea CRAIB and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chassalia chartacea CRAIB and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chassalia chartacea CRAIB and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chassalia curviflora (WALL. EX KURZ) THW. ophioxyloides (WALL.) DEB & KRISHNA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chassalia ophioxyloides (WALL.)

CRAIB and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chavica betle MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chavica roxburghii MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cheilanthes albomarginata C.B. CLARKE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cheilanthes farinosa (FORST.) KAULF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cheilanthes fragrans (L.F.) SW. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cheilanthes rufa D.DON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cheilanthes tenuifolia (N.BURM.) SW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cheiranthus cheiri L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chenopodium album L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chenopodium ambrosioides BERT. EX STEUD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chenopodium blitum HK.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chenopodium botrys L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chenopodium murale L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chesneya nubigena (D.DON)ALI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysanthemum segetum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cichorium endivia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cichorium intybus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cirsium wallichii DC. var. wightii (Hook.f.) Vivek. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissampelopsis ansteadii (Tad. & Jacob) C. Jeffrey & Y.L. Chen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissampelopsis corymbose (DC.) C. Jeffrey & Y. L. Chen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissampelopsis walkeri (Arn.) C. Jeffrey & Y. L. Chen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Conyza aegyptiaca (L.) Ait. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Conyza bonariensis (L.) Cronquist

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Conyza japonica (Thunb.) Less. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Conyza leucantha (D.Don) Ludlow & Raven and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Conyza stricta Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coreopsis grandiflora Nutt. ex Chapm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coreopsis tinctoria Nutt var. tinctoria and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coreopsis tinctoria Nutt var. atkinsoniana (Douglas) H. M. Parker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cosmos caudatus Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cosmos sulphureus Cav. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cotula australis (Sieb. ex Spreng.) Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crassocephalum crepidioides (Benth.) S. Moore and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyathocline purpurea (Ham. ex D.Don) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dahlia coccinea Cav. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dahlia imperialis Roezel ex E. Ortgies and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendranthema x grandiflorum (Ramat.) Kitam and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dichrocephala chrysanthemifolia (Blume) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dichrocephala integrifolia (L.f.) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dicoma tomentosa Cass. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Echinops echinatus Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eclipta prostrata (L.) L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elephantopus scaber L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Emilia coccinea (Sims) Sweet and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Emilia javanica (Burm.f.) C. Robinson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Emilia ramulosa Gamble and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Emilia scabra DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Emilia sonchifolia (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Emilia zeylanica Clarke var. zeylanica and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Emilia zeylanica Clarke var. paludosa Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Epaltes divaricata (L.) Cass. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Epaltes pygmaea DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erigeron alpinus L. var. wightii (DC.) Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erigeron canadensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erigeron karvinskianus DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erigeron multiradiatus (DC.) C. B. Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erigeron sublyratus DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eupatorium ianthinum Hemsl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eupatorium repandum Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Filago arvensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flaveria contrayerba Pers. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flaveria trinervia (Spreng.) C. Mohr and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gaillardia pulchella Foug. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Galinsoga parviflora Cav. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Galinsoga quadriradiata Ruiz. & Pavon and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gamochaeta coarctata (Willd.) M. Kerguelen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gamochaeta pensylvanica (Willd.) Cavrera and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gamochaeta purpurea (L.) Cavrera and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gazania linearis (Thunb.) and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gerbera jamesonii Bolus ex Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glossocardia bosvallea (L.f.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glossogyne bidens (Retz.) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gnaphalium hypoleucum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gnaphalium luteo-album L. subsp. luteo-album and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gnaphalium luteo-album L. subsp. affine (D. Don.) Koster and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gnaphalium polycaulon Pers. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Goniocaulon indicum (Klein ex Willd.) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grangea maderaspatana (L.) Poir. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Guizotia abyssinica (L.f.) Cass. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gynura aurantiaca (Blume) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gynura bicolor (Willd.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gynura lycopersicifolia DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gynura nitida DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gynura pseudo-china (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gynura travancorica W.W. Smith and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helianthus annus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helianthus debilis Nutt. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helianthus tuberosus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helichrysum buddleioides DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helichrysum perlanigerum Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helichrysum wightii Clarke ex Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helipterum citrinum Harv. &

Sond. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helipterum roseum Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypochoeris glabra L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypochoeris radicata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kleinia grandiflora (Wall. ex DC.) Rani and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lactuca hastata DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lactuca sativa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagascea mollis Cav. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Laggera crispata (Vahl) Hepper & Wood and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Launaea acaulis (Roxb.) Babc. ex Kerr and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Launaea intybacea (Jacq.) Beauv. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Launaea procumbens (Roxb.) Ramayya & Rajagopal and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Launaea sarmentosa (Willd.) Sch.-Bip. ex Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucanthemum x superbum (J.W. Ingram) D. H. Kent and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Montanoa bipinnatifida C. Koch and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Moonia heterophylla Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myriactis wightii DC. var. wightii and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myriactis wightii DC. var. bellidioides Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Notonia shevaroyensis Fyson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Notonia walkeri (Wight) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Olearia cassiniae F.v. Muell. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oligochaeta ramosa (Roxb.) Wagenitz and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osteospermum ecklonis (DC.) Norl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osteospermum moniliferum L.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parthenium hysterophorus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pentanema cernuum (Dalzell) Ling and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pentanema indicun (L.) Ling and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllocephalum courtallense (Wight) Narayana and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllocephalum indicum (Less.) Kirkman and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllocephalum phyllolaenum (DC.) Narayana and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllocephalum rangacharii (Gamble) Narayana and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllocephalum scabridum (DC.) Kirkman and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllocephalum sengaltherianum (Narayana) Narayana and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Picris hieracioides L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pluchea tomentosa DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Proustia pyrifolia Lagasca and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psiadia ceylanica (Arn.) Grierson var. ceylanica and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psiadia ceylanica (Arn.) Grierson var. beddomei (Gamble) Chandrasekaran and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pulicaria angustifolia DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pulicaria wightiana (DC.) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rudbeckia maxima Nutt. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Santolina chamaecyparissus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sclerocarpus africanus Jacq.ex Murr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio ansteadi Tad. & Jacob and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio articulatus (Haw.) Sch.-Bip. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio calcadensis Ramaswami and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio candicans DC. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio cineraria DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio confusus Elmer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio edgeworthii Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio hohenackeri Hook.f. var. hohenackeri and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio hohenackeri Hook.f. var. rupestris (Wight) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio intermedius Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio kundaicus Fishcher and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio lavandulaefolius DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio lawsonii Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio lessingianus (Wight & Arn.) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio ludens Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio neelgherryanus DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio polycephalus (DC.) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio tenuifolius Burm.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio vulgaris L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio wightii (DC.) Benth. ex Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio zeylanicus DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sigesbeckia orientalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Silybum marianum (L.) Gaertn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solidago canadensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solidago gigantea Aiton and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solidago microglossa Dc. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solidago nemoralis Ait. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solidago virga-aurea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonchus asper (L.) Hill and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonchus jainii Chandrabose, Chandrasekaran & Nair and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonchus oleraceus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonchus wightianus DC and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sphaeranthus africanus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sphaeranthus amaranthoides Burm.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sphaeranthus indicus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spilanthes calva DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spilanthes radicans Jacq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spilanthes uliginosa Sw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stokesia laevis (Hill) Greene and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Struchium sparganophorum (L.) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Synedrella nodiflora (L.) Gaertn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tagetus erecta L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tagetus lucida Cav. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tagetus minuta L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tagetus patula L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tanacetum parthenium (L.) Sch. bip. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Taraxacum javanicum Soest and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Taraxacum officinale Weber and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tanacetum cinerariaefolium Sch.Bip. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tithonia diversifolia (Hemsl.) A.

Gray and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tricholepis radicans (Roxb.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tridax procumbens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Verbesina encelioides (Cav.) Benth. & Hook.f. ex A. Gray and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia albicans Dc. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia anamallica Bedd. ex Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia anthelmintica (L.) Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia arborea Buch.-Ham. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia bourdillonii Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia bourneana W.W. Smith and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia cinerascens Sch.-Bip. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia cinerea (L.) Less. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia comorinensis W.W.Smith and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia conyzoides DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia dalzelliana Drumm. & Hutchinson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia divergens (Roxb.) Edgew. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia elaeagnifolia DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia fysonii Calder and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia gossypina Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia heynei Bedd. ex Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia indica Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia malabarica Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia membranacea Bedd. ex S. Moore and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia monosis Benth. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia pectiniformis DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia peninsularis (Clarke) Clarke ex Hook.f. var. peninsularis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia peninsularis (Clarke) Clarke ex Hook.f. var. kodayarensis Henry & Gopalan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia pothigaiana Chelladurai & Gopalan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia ramaswamii Hutchinson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia recurva Bedd. ex S. Moore and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia saligna DC. var. nilghirensis Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia salvifolia Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia setigera Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia shevaroyensis Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia travancorica Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vittadinia australis (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wedelia chinensis (Osbeck) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wedelia trilobata (L.)A. Hitchi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wedelia urticaefolia (Blume) DC. var. urticaefolia and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wedelia urticaefolia (Blume) DC. var. wightii DC and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xanthium indicum Koen. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Youngia fuscipappa Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Youngia japonica (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Youngia nilgiriensis Babc. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zinnia elegans Jacq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scaevola plumieri (L.) Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scaevola sericea Vahl and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asyneuma fulgens (Wall.) Briq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Campanula alphonsii Wall. ex A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Campanula benthamii Wall. ex Kitam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Campanula drabifolia Sibth. & Smith and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Campanula latifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Campanula medium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Campanula ramulosa Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Campanula rapunculoides L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Campanula wightii Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Laurentia longiflora (L.) Presl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wahlenbergia erecta (Roth ex Schultes) Tuyn and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wahlenbergia flexuosa (Hook.f. & Thoms.) Thulin and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wahlenbergia marginata (Thunb.) A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lobelia alsinoides Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lobelia angulata Forst.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lobelia chinensis Lour and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lobelia courtallensis K.K.N.Nair and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lobelia heyneana Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lobelia leschenaultiana (Presl) Skottsb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lobelia nicotianifolia Roth ex Schultes var. nicotianifolia and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lobelia nicotianifolia Roth ex Schultes var. trichandra (Wight) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sphenoclea zeylanica Gaertn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vaccinium leschenaultii Wight

var. leschenaultii and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vaccinium leschenaultii Wight var. pubescens S.M. Rajendran, S.C. Agarwal & H.N. Verma and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vaccinium leschenaultii Wight var. rotundifolia (Wight) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vaccinium leschenaultii Wight var. zeylanica Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vaccinium neilgherrense Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arbutus unedo L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calluna vulgaris (L.) Hull and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erica arborea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erica vagans L. and 15 wasteland

weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gaultheria fragrantissima Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhododendron arboreum J.E. Smith subsp. nilagirium (Zenk.) Tagg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhododendron indicum (L.) Sweet and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhododendron mucronatum G.Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhododendron ponticum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhododendron simsii Planch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clethra arborea Ait. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limonium sinuatum (L.) Mill. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plumbago auriculata Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plumbago indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plumbago zeylanica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anagallis arvensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anagallis pumila Sw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lysimachia candida Lindl. subsp. obovata (Buch.-Ham.ex Hook.f.) Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lysimachia leschenaultii Duby and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lysimachia procumbens Baudo and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aegiceras corniculatus (L.) Blanco and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Antistrophe serratifolia (Bedd.) Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ardisia amplexicaulis Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ardisia blatteri Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ardisia littoralis Andr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ardisia missionis Wall. ex A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ardisia paniculata Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ardisia pauciflora Heyne ex Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ardisia rhomboidea Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ardisia solanacea Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ardisia sonchifolia Mez and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Embelia adnata Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Embelia basaal (Roem. & Schultes) A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Embelia gardneriana Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Embelia ribes Burm.f. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Embelia tsjeriam-cottam (Roem. & Schultes) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maesa indica (Roxb.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myrsine wightiana Wall. ex. A. DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rapanea capitellata (Wall.) Mez var. capitellata and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rapanea capitellata (Wall.) Mez var. sessilis Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rapanea daphnoides Mez and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rapanea thwaitesii Mez and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jacquinia barbasco (Loefl.) Mez and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jacquinia aculeata Druce and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysophyllum cainito L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysophyllum roxburghii G.Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isonandra lanceolata Wight forma lanceolata and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isonandra lanceolata Wight forma anfractuosa (Clarke) Jeuken and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isonandra montana (Thw.) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isonandra perrottetiana A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isonandra stocksii Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Madhuca indica J. F. Gmel. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Madhuca longifolia (Koen.) Macbr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Madhuca neriifolia (Moon) H.J. Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Manilkara hexandra (Roxb.) Dubard and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Manilkara roxburghiana (Wight) Dubard and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Manilkara zapota (L.) P. Royen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimusops elengi L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Palaquium bourdillonii Brandis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Palaquium ellipticum (Dalz.) Baillon and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xantolis tomentosa (Roxb.) Rafin. var. tomentosa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xantolis tomentosa (Roxb.) Rafin. var. elengioides (A.DC.) Vajravelu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros affinis Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros assimilis Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros barberi Ramaswami and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros bourdillonii Brandis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros buxifolia (Blume) Hiern and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros candolleana Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros chloroxylon Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros cordifolia Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros ebenum Koen. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros ferrea (Willd.) Bakh. var. buxifolia (Rottb.) Bakh. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros ferrea (Willd.) Bakh. var. neilgherrensis (Wight) Bakh. and 15 wasteland weeds based Green Spray with Vedic

Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros foliolosa Wall. ex A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros humilis Bourd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros insignis Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros malabarica (Desr.) Kostel. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros melanoxylon Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros montana Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros nigresens Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros nilgirica Bedd. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros oocarpa Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros ovalifolia Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros paniculata Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros pruriens Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros racemosa Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros sylvatica Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros walkeri (Wight) Guerke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos anamallayana Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos authilingomii Henry & Gopalan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos cochinchinensis (Lour.) Moore subsp. laurina (Retz.) Nooteb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos foliosa Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos macrocarpa Wight ex Clarke subsp. macrocarpa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos macrocarpa Wight ex Clarke subsp. kanarana (Talbot) Nooteb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos macrophylla Wall. ex A.DC. subsp. macrophylla and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos macrophylla Wall. ex A.DC. subsp. microphylla (Wight) Nooteb. and 15 wasteland weeds based Green Spray with

Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos macrophylla Wall. ex A.DC. subsp. rosea (Bedd.) Nooteb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos monantha Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos nairii Henry, Gopalan & Swamin. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos obtusa Wall. ex G.Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos oligandra Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos pendula Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos pulchra Wight subsp. pulchra and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos pulchra Wight subsp.

coriacea Gopalan & Henry and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos racemosa Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos wynadense (Kuntze) Nooteb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chionanthus leprocarpa Thw. var. courtallensis (Bedd.) K.K.N. Nair and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chionanthus linocieroides (Wight) Bennet & Raizada and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chionanthus macrophylla Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chionanthus mala-elengi (Dennst.) P.S. Green and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chionanthus ramiflorus Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chionanthus zeylanica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum angustifolium (L.) Willd. var. angustifolium and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum angustifolium (L.) Willd. var. sessiliflorum (Vahl) P.S. Green and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum arborescens Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum auriculatum Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum azoricum L. var. azoricum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum azoricum L. var. travancorense (Gamble) Mohanan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum bignoniaceum Wall. ex G.Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum brevilobum A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum calophyllum Wall. ex A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum cordifolium Wall. ex G.Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum cuspidatum Rottl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum grandiflorum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum malabaricum Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum mesnyi Hance and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum multiflorum (Burm.f.)

Andr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum officinale L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum polyanthum Franch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum ritchiei Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum rottlerianum Wall. ex A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum sambac (L.) Ait. var. sambac and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum sambac (L.) Ait.var. heyneanum Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum scandens Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum trichotomum Heyne ex Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum wightii Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ligustrum decaisnei Clarke var. decaisnei and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ligustrum decaisnei Clarke var. microphylla Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ligustrum gamblei Ramam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ligustrum lucidum Ait. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ligustrum perrottetii DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ligustrum robustrum (Roxb.) Blume subsp. walkeri (Decne.) P.S. Green and 15 wasteland weeds based Green Spray with

Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ligustrum travancoricum Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myxopyrum serratulum A.W. Hill and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Olea dioica Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Olea paniculata R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Olea polygama Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schrebera swietenioides Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nyctanthes arbor-tristis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Azima tetracantha Lam. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvadora persica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adenium obesum Roem & Schult. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aganosma cymosa (Roxb.) G.Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aganosma dichotoma (Roth) K. Schum. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), AllamKalam cathartica L. var. nobilis Bailey and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), AllamKalam violacea Gardn. & Field and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alstonia scholaris (L.) R.Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alstonia venenata R.Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anodendron paniculatum A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Beaumontia grandiflora Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Beaumontia jerdoniana Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carissa carKalams L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carissa congesta Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carissa grandiflora A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carissa hirsuta Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carissa inermis Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carissa paucinervia A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carissa salicina Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carissa spinarum L. var. spinarum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Catharanthus pusillus (Murr.) G.Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Catharanthus roseus (L.) G.Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cerbera odollam Gaertn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chonemorpha fragrans (Moon)

Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ellertonia rheedii Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Funtumia africana (Benth.) Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holarrhena pubescens (Buch. - Ham) Wall. ex G. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hunteria zeylanica (Retz.) Gard. ex Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ichnocarpus frutescens (L.) R.Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kopsia fruticosa (Ker-Gawl.) A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mandevilla laxa (Ruiz & Pavon) Woodson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nerium oleander L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parsonsia alboflavescens (Dennst.) Mabberley and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plumeria obtusa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plumeria rubra L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rauvolfia hookeri Srinivasan & Chithra and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rauvolfia micrantha Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rauvolfia serpentina (L.) Benth. ex Kurz and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rauvolfia tetraphylla L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rauvolfia verticillata (Lour.) Baill and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strophanthus wightianus Wall. ex Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tabernaemontana divaricata (L.) R.Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tabernaemontana gamblei Subram. & Henry and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tabernaemontana heyneana Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thevetia peruviana K.Schum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vallaris solanacea (Roth) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vinca major L. and 15 wasteland

weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Voacanga grandiflora (Miq.) Rolfe and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wrightia arborea (Dennst.) Mabberley and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wrightia indica Ngan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wrightia tinctoria (Roxb.) R.Br. var. tinctoria and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wrightia tinctoria (Roxb.) R.Br. var. rothii (G.Don) Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asclepias curassavica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachystelma bourneae Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachystelma brevitubulatum

(Bedd.) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachystelma maculatum Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brachystelma rangacharii Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calotropis gigantea (L.) R.Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calotropis procera (Ait.) R.Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caralluma adscendens (Roxb.) Haw. var. adscendens and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caralluma adscendens (Roxb.) Haw. var. attenuata (Wight) Grav. & Mayuranathan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caralluma bhupinderana Sarkaria and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caralluma diffusa (Wight) N.E. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caralluma indica (Wight & Arn.) N.E. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caralluma nilagiriana Kumari & Subba Rao and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caralluma pauciflora (Wight) N.E. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caralluma procumbens Grav. & Mayuranathan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caralluma stalagmifera Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caralluma umbellata Haw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia barnesii Bruce & Chatterjee and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia bulbosa Roxb. var. bulbosa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia bulbosa Roxb. var. lushii (Graham) Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia candelabrum L. var. candelabrum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia candelabrum L. var. biflora (L.) M.Y. Ansari and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia ciliata Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia decaisneana Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia elegans Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia ensifolia Bedd. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia fimbriifera Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia hirsuta Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia intermedia Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia juncea Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia maculata Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia mannarana Umamahesw. & P. Daniel and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia metziana Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia oculata Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia omissa Huber and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia pusilla Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia spiralis Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceropegia thwaitesii Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cosmostigma racemosum (Roxb.) Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynanchum alatum Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynanchum callialatum Buch.-Ham. ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical

practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynanchum tunicatum (Retz.) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gomphocarpus fruticosus (L.) Ait. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gomphocarpus physocarpus E. Meyer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnema alterniflorum (Lour.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnema elegans Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnema hirsutum Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnema lactiferum (L.) R. Br. ex. Schult. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnema montanum (Roxb.)

Hook.f. var. montanum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnema montanum (Roxb.) Hook.f. var. beddomei Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnema montanum (Roxb.) Hook.f. var. publiflora Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnema sylvestre (Retz.) R.Br. ex Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnema tingens (Roxb.) Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heterostemma tanjorense Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holastemma ada-kodien Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hoya alexicaca (Jacq.) Moon and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hoya kanyakumariana Henry & Swamin. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hoya ovalifolia Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hoya pauciflora Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hoya wightii Hook.f.subsp. wightii and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hoya wightii Hook.f. subsp. palniensis K .T. Mathew and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leptadenia reticulata (Retz.) Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Marsdenia brunoniana Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Marsdenia tenacissima (Roxb.) Moon and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Marsdenia tirunelvelica Henry & Subram. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pentatropis capensis (L.f.) Bullock and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pergularia daemia (Forrsk.) Chiov. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Raphionacme purpurea Harv. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sarcostemma acidum (Roxb.) Voigt and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sarcostemma brunonianum Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sarcostemma intermedium Decne and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sarcostemma secamone (L.)

Bennet and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Secamone emetica (Retz.) R.Br. ex Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stapelia gigantea N.E. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stapelia grandiflora Masson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Telosma minor (Andr.) Craib and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Telosma pallida (Roxb.) Craib and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Toxocarpus beddomei Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Toxocarpus kleinii Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Toxocarpus palghatensis Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tylophora capparidifolia Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tylophora fasciculata Buch.-Ham. ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tylophora indica (Burm.f.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tylophora macrantha Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tylophora mollissima Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tylophora multiflora (Wight & Arn.) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tylophora pauciflora Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tylophora rotundifolia Buch.-Ham. ex Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tylophora subramanii Henry and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tylophora tertrapetala (Dennst.) Suresh and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tylophora zeylanica Decne and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wattakaka volubilis (L.f.) Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bacolepis nervosa (Wight & Arn.) Decne. ex Moq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cryptolepis buchananii Roem. & Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cryptolepis grandiflora Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cryptostegia grandiflora R.Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Decalepis hamiltonii Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hemidesmus indicus (L.) R.Br. var. indicus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hemidesmus indicus (L.) R.Br. var. pubescens (Wight & Arn.) Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Decalepis arayalpathra Joseph & Chandrasekaran and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Utleria salicifolia Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fagraea ceilanica Thub. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gardneria ovata Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mitrasacme indica Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spigelia anthelmia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strychnos lenticellata Hill and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strychnos minor Dennst. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strychnos nux-vomica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strychnos potatorum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strychnos vanprukii Craib and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strychnos wallichiana Steud. ex DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Buddleja asiatica Lour. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Buddleja davidii Franch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Buddleja madagascariensis Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Buddleja volubilis Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canscora decurrens Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canscora decussata (Roxb.) Schultes & Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canscora diffusa (Vahl) R.Br. ex Roem. & Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canscora heteroclita (L.) Gilg and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canscora perfoliata Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canscora roxburghii Arn. ex Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Enicostema axillare (Lam.) Raynal and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Exacum anamallayanam Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Exacum atropurpureum Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Exacum courtallense Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Exacum grande Klack. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Exacum lawii Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Exacum pedunculatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Exacum petiolare Griseb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Exacum pumilum Griseb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Exacum sessile L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Exacum tetragonum Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Exacum travancoricum Bedd. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Exacum wightianum Arn. var. wightianum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Exacum wightianum Arn. var. uniflorum Henry & Subram. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gentiana pedicellata Griseb.var. wightii Kusnezov and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gentiana quadrifaria Blume var. zeylanica (Griseb.) Kusnezov and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Halenia perrottetii Griseb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hoppea dichotoma Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hoppea fastigiata (Griseb.) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia angustifolia Buch.-Ham. var. pulchella (Buch.-Ham.ex D.Don) Burkill and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia beddomei Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia corymbosa (Griseb.) Wight ex Clarke var. corymbosa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia corymbosa (Griseb.) Wight ex Clarke var. grisebachiana (Wight) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia densifolia (Griseb.) Kashyapa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia minor (Griseb.) Knobl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia trichotoma (Wight & Arn. ex Wight) Wall. ex Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nymphoides aurantiacum (Dalz.) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nymphoides hydrophylla (Lour.) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nymphoides indicum (L.) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydrolea zeylanica (L.) Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wigandia canacasana H.B.K. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phlox drummondii Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carmona retusa (Vahl) Masamune and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coldenia procumbens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordia alba Roem. & Schult. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordia diffusa Jacob and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordia domestica Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordia evolutior (Clarke) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordia gharaf (Forssk.) Ehrenb. ex Asch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordia macleodii (Griff.) Hook.f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordia monoica Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordia obliqua Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordia wallichii G. Don. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordia sebestena L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordia subcordata Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynoglossum zeylanicum (Vahl ex Hornem.) Thunb. ex Lehm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Echium vulgare L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ehretia aspera Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ehretia canarensis (Clarke) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ehretia laevis Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ehretia ovalifolia Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ehretia pubescens Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ehretia wightiana Wall. ex G. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium arborescens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium bracteatum R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium curassavicum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium indicum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium marifolium Retz.

subsp. marifolium and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium marifolium Retz. subsp. wallichii (Clarke) Kazmi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium ovalifolium Forssk. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium peruvianum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium rottleri Lehm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium strigosum Willd. subsp. brevifolium (Wall.) Kazmi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium subulatum (Hochst.ex DC.) Vatke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium supinum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium zeylanicum (Burm.f.) Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rotula aquatica Lour. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symphytum officinale L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tournefortia argentea L.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tournefortia heyneana Wall. ex Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tournefortia reticosa Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tournefortia wightii Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichodesma indicum (L.) R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichodesma inaequale Edgew. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichodesma zeylanicum (Burm.f.) R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aniseia martinicensis (Jacq.) Choisy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia argentea Choisy var. venusta (Choisy) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia coonoorensis W.W. Smith & Ramaswami and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia cuneata (Willd.) Ker-Gawl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia cymosa (Roxb.) Sweet and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia daltonii Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia elliptica (Roth) Choisy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia fulgens Choisy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia hirsuta Wight & Arn. var. hirsuta and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia imbricata (Roth) Sant. & Patel and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia involucrata Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia kleiniana (Roem. & Schultes) Raizada and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia nellygherya Choisy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia nervosa (Burm.f.) Boj. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia osyrensis (Roth) Choisy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia pilosa Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia pomacea (Roxb.) Choisy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia populifolia Choisy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia sericea Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyreia setosa (Roxb.) Choisy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bonamia evolvuloides (Choisy)

Raizada and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bonamia Semidigyna (Roxb.) Hall.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Convolvulus arvensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Convolvulus flavus Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Convolvulus rottlerianus Choisy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cressa cretica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cuscuta campestris Decne. ex Engelm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cuscuta chinensis Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cuscuta hyalina Roth and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cuscuta reflexa Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erycibe paniculata Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Evolvulus alsinoides (L.) L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Evolvulus nummularius (L.) L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hewittia sublobata (L.f.) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea alba L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea aquatica Forssk. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea asarifolia (Desr.) Roem.

& Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea barlerioides (Choisy) Benth.ex Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea batatus (L.) Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea cairica (L.) Sweet and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea campanulata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea carnea Jacq. subsp. carnea and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea carnea Jacq. subsp. fistulosa (Mart. ex Choisy) D.F. Austin and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea coptica (L.) Roth ex Roem. & Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea deccana Austin and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea dichroa Choisy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea diversifolia R.Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea eriocarpa R.Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea hederifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea indica (Burm.f.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea involucrata Beauv. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea marginata (Desr.) Verdc . and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea mauritiana Jacq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea nil (L.) Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea obscura (L.) Ker-Gawl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea pes-caprae (L.) R.Br. var. pes-caprae and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea pes-caprae (L.) R. Br. var. perunkulamensis Umamahesw. & P. Daniel and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea pes-tigridis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea pileata Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea purpurea (L.) Roth and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea quamoclit L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea rumicifolia Choisy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea sepiaria Koen. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea sinensis (Desr.) Choisy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea staphylina Roem. & Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea tuberculata Ker - Gawl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea turbinata Lag. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea violacea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea wightii (Wall.) Choisy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jacquemontia caerulea Choisy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jacquemontia paniculata (Burm.f.) Hall.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jacquemontia pentantha (Jacq.) D.Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepistemon leiocalyx Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Merremia aegyptia (L.) Urban and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Merremia dissecta (Jacq.) Hall.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Merremia emarginata (Burm.f.) Hall.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Merremia hederacea (Burm.f.) Hall.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Merremia quinata (R.Br.) Ooststr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Merremia quinquefolia (L.) Hall.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Merremia tridentata (L.) Hall.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Merremia umbellata (L.) Hall.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Merremia umbellata (L.) Hall.f. subsp. Orientalis Hall.f. Ooststr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Merremia vitifolia (Burm.f.)

Hall.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Operculina turpethum (L.) Silva Manso and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Porana paniculata Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Porana racemosa Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rivea hypocrateriformis (Desr.) Choisy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rivea ornata (Roxb.) Choisy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stictocardia tiliifolia (Desr.) Hall.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Browallia americana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Browallia speciosa Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Browallia viscosa Kunth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brugmansia arborea (L.) Lagerh. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brugmansia suaveolens (Humb. & Bonpl. ex Willd.) Bercht. & Presl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brugmansia versicolor Lagerh. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brunfelsia undulata Sw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capsicum annuum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capsicum frutescens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cestrum aurantiacum Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cestrum corymbosum Schlecht. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cestrum diurnum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cestrum elegens Schlecht. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cestrum fasciculatum Miers and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cestrum nocturnum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cestrum parqui L'Herit. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyphomandra betacea (Cav.)

Sendtner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Datura cornigera Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Datura innoxia Mill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Datura metal L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Datura ferox L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Datura sanguinea Ruiz & Pavon and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Datura stramonium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Iochroma coccinea Scheid. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lycium barbatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lycianthes laevis (Dunal) Bitter subsp. laevis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lycianthes laevis (Dunal) Bitter subsp. bigeminata (Nees) Deb and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lycianthes laevis (Dunal) Bitter subsp. kaitisis (Dunal) Deb and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lycianthes laevis (Dunal) Bitter subsp. kaitisis (Dunal) Deb var. gouakai (Dunal) Deb and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lycopersicon esculentum Mill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nicandra physalodes (L.) Gaertn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nicotiana alata Link & Otto and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nicotiana glauca Graham and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nicotiana glutiniosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nicotiana plumbaginifolia Viv. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nicotiana repKalam Willd. ex Lehm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nicotiana tabacum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nierembergia gracilis Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Petunia axillaris (Lam.) Britton and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Petunia x hybrida Vilm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Physalis ixocarpa Brot. ex Hornem. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Physalis angulata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Physalis lagascae Roem. & Schult. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Physalis pruinosas L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Physalis peruviana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schizanthus pinnatus Ruiz & Pav. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schizanthus wisetonensis Hort. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solandra grandiflora Sw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum americanum Mill and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum anguivi Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum ariculari G. Forst. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum barbisetum Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum capsicastrum Link & Schau. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum capsicoides Mart. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum clavatum Rusby and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum convolvulus Sendtner

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum elaeagnifolium Cav. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum erianthum D.Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum giganteum Jacq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum grandiflorum Ruiz & Pavon and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum hispidum Pers. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum jasminoides Paxt. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum kurzii Brace ex Prain and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum macrocarpon L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum macrophyllum Dunal and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum marginatum L.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum mauritianum Scop. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum melongena L. var. melongena and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum insanum J.B.Fisch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum lasiocarpum Dunal and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum pseudo-capsicum L.var. pseudo-capsicum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum pseudo-capsicum L. difflorum (Vell.) Bitter and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum pubescens Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum robustum H. Wendl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum seaforthianum Andr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum sisymbrifolium Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum stramoniifolium Jacq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum torvum Sw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum trilobatum L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum tuberosum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum vagum Heyne ex Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum viarum Dunal and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum violaceum Ortega Subsp. violaceum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum violaceum Ortega Subsp. multiflorum (C. B. Clarke) K. M. Matthew and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum virginianum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum wendlandii Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum wrightii Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Streptosolon jamesonii (Benth.) Miers and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Withania somnifera (L.) Dunal and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adenosma indianum (Lour.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Angelonia biflora Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Antirrhinum majus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Antirrhinum orontium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Antirrhinum purpureum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artanema longifolia (L.) Vatke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bacopa floribunda (R.Br.) Wettst. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bacopa hamiltoniana (Benth.) Wettst. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bacopa monnieri (L.) Pennell and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Buchnera hispida Buch.-Ham. ex D.Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calceolaria gracilis Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celsia arcturus Jacq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Centranthera indica (L.) Gamble

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Centranthera tranquebarica (Spreng.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbalaria muralis Gaertn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Digitalis purpurea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dopatrium junceum (Roxb.) Buch.-Ham. ex Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dopatrium lobelioides (Retz.) Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dopatrium nudicaule (Willd.) Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glossostigma diandrum (L.) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hebe speciosa (A.Cunn) Andersen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hebe andersonii Cockayne and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kickxia ramosissima (Wall.) Janchen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limnophila aromatica (Lam.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limnophila chinensis (Osbeck) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limnophila connata (Buch.-Ham. ex D.Don) Handb.-Mazz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limnophila heterophylla (Roxb.) Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limnophila indica (L.) Druce and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limnophila polystachya Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limnophila repens (Benth.) Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limnophila rugosa (Roth) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindenbergia indica (L.) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia anagallis (Burm.f.) Pennell and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia antipoda (L.) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia caespitosa (Blume) Panigrahi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia ciliata (Colsm.) Pennell

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia crustacea (L.) F.v.Muell. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia hyssopioides (L.) Haines and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia minima (Benth.) Mukerjee and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia nummulariifolia (D.Don) Wettst. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia oppositifolia (Retz.) Mukerjee and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia parviflora (Roxb.) Haines and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia procumbens (Krock.) Philcox and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia rotundifolia (L.) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia ruellioides (Colsm.) Pennell and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia srilankana Cramer & Philcox and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia sessiliflora (Benth.) Wettst. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia tenuifolia (Colsm.) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia viscosa (Hornem.) Boldingh and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maurandya barclaiana Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maurandya erubescens (D.Don) Gray and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maurandya lophospermum Bailey and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maurandya semperflorens Jacq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mazus pumilus (Burm.f.) Steenis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mecardonia procumbens (Mill.) Small and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Micrargeria wightii Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microcarpaea minima (Koen.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paulownia tomentosa (Thunb.) Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pedicularis perrottetti Benth. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pedicularis zeylanica Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Penstemon azureus Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Penstemon campanulatus (Cav.) Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peplidium maritimum (L.f.) Asch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Russelia equisetiformis Schlecht. & Cham. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scoparia dulcis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sopubia delphiniifolia (L.) G.Don var. delphiniifolia and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sopubia delphiniifolia (L.) G.Don var. parviflora Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sopubia stricta G.Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sopubia trifida Buch.-Ham. ex D.Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stemodia viscosa Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Striga angustifolia (D.Don) Saldanha and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Striga asiatica (L.) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Striga densiflora (Benth.) Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Striga gesnerioides (Willd.) Vatke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Striga masuria Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sutera dissecta (Del.) Walp. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Torenia bicolor Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Torenia cordifolia Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Torenia courtallensis Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Torenia fournieri Linden ex Fourn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Torenia hirsuta Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Torenia travancorica Gamble and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Torenia vagans Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Verbascum chinense (L.) Sant. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Verbascum thapsus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Verbascum virgatum Stokes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Veronica arvensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Veronica javanica Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Veronica polita Fries and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Veronica speciosa R.Cunn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Veronica persica Poir.. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aeginetia indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aeginetia pedunculata Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Christisonia bicolor Gard. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Christisonia neilgherrica Gard. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Christisonia saulierei Dunn and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Christisonia subacaulis Gard. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Christisonia tubulosa (Wight) Benth. ex Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orobanche cernua Loefl. var. nepalensis Reut. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Utricularia aurea Lour. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Utricularia australis R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Utricularia bifida L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Utricularia caerulea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Utricularia exoleta R.Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Utricularia graminifolia Vahl and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Utricularia hirta Klein ex Link and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Utricularia minutissima Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Utricularia nayarii Jana. & Henry and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Utricularia polygaloides Edgew. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Utricularia reticulata J.E.Smith and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Utricularia roseo-purpurea Stapf ex Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Utricularia scandens Benj. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Utricularia smithiana Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Utricularia stellaris L.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Utricularia striatula J.E. Smith and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Utricularia uliginosa Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Utricularia wightiana Taylor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aeschynanthus ceylanica Gard. var. pinguis Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aeschynanthus perrottetii A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Didymocarpus fischeri Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Didymocarpus gambleanus Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Didymocarpus humboldtianus Gard. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Didymocarpus innominatus Burtt and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Didymocarpus lyrata Wight var. lyrata and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Didymocarpus lyrata Wight var. prostrata Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Didymocarpus meeboldii W.W. Smith and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Didymocarpus missionis Wall. ex R.Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Didymocarpus ovalifolia Wight

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Didymocarpus repens Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Didymocarpus tomentosus Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Didymocarpus wightii (Clarke) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Epithema carnosum (G.Don) Benth. var. hispida Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gesneria cardinalis Lehm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jerdonia indica Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchoglossum notonianum (Wall) Burtt and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchoglossum obliquum Blume var. parviflora Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchotechum permolle (Nees) Burtt and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arrabidaea magnifica Sprague ex SteenisBull and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bignonia megapotamica Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Campsis radicans (L.) Seem. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Catalpa bignonioides Walter and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clytostoma callistegioides (Cham.) Baill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clytostoma purpureum (Lodd. ex Sweet) Rehder and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parmentiera alata Miers and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crescentia cujeta L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dolichandrone arcuata (Wight) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dolichandrone atrovirens (Heyne ex Roth) Sprague and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dolichandrone falcata (Wall.ex DC.) Seem. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Haplophragma adenophyllum (DC.) Dop and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), JacarKalam mimosifolia D.Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kigelia africana (Lam.) Benth.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macfadynea unguis-cati (L.) A. Gentry and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Markhamia stipulata Seem. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Millingtonia hortensis L.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nyctocalos cuspidata (Blume) Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oroxylum indicum (L.) Benth. ex Kurz and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pandorea jasminoides (Lindl.) K. Schum. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaedranthus buccinatorius (DC.) Miers and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllarthron bojerianum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pleonotoma jasminifolia (H.B.K.) Miers and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Podranea ricasoliana (Tranf.) Sprague and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pyrostegia venusta (Ker-Gawl.) Presl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Radermachera xylocarpa (Roxb.) K.Schum. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spathodea campanulata Beauv. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stereospermum colais (Buch.-Ham. ex Dillw.) Mabberley var. colais and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stereospermum colais (Buch.-Ham. ex Dillw.) Mabberley var. angustifolium (Haines) Chandrasekaran and 15 wasteland weeds

based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tabebuia rosea (Bertol.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tabebuia arjentea Britton and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tabebuia pallida Miers and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tabebuia palmeri Miers and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tecoma stans (L.) Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tecomaria capensis (Thunb.) Spach and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cobaea scandens Cav. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pedalium murex L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesamum alatum Thonn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesamum indicum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesamum laciniatum Klein ex Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesamum prostratum Retz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesamum radiatum Schumach. & Thonn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Martynia annua L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acanthus ilicifolius L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acanthus mollis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis affinis Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis alata (Vahl) Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis atropurpurea (Dennst.) A. Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis ceylanica Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis echioides Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis elongata (Vahl) T. And. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis explicata (Clarke) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis lawsonii Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis lineata Wall. ex Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis lobelioides Wight var. lobelioides and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis lobelioides Wight var. composita Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis longipedunculata (Sreemadh.) L.H. Cramer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis macrobotrys Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis neesiana Wight var. neesiana and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis neesiana Wight var.

producta Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis neesiana Wight var. rotundifolia Sreemadh. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis ovata (T. And. ex Bedd.) Benth. ex Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis paniculata (Burm.f.) Wall. ex Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis rothii Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis serpyllifolia (Rottl. ex Vahl) Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis stellulata Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis stenophylla Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Andrographis viscosula Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aphelandra deppeana Schlecht. & Cham. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asystasia chelonoides Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asystasia crispata Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asystasia dalzelliana Sant. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asystasia gangetica (L.) T. And. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Asystasia travancorica Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria acuminata Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria buxifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria courtallica Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria cristata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria cuspidata Heyne ex Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria gibsonii Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria involucrata Nees var. elata (Dalz.) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria longiflora L.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria montana Nees and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria mysorensis Heyne ex Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria nitida Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria noctiflora L.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria paniculata Wall. ex Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria pilosa Wall. ex Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria prattensis Sant. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria prionitis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria strigosa Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria tomentosa Roth var. tomentosa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria tomentosa Roth var. glandulosa Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barleria vestita T. And. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blepharis maderaspatensis (L.) Heyne ex Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blepharis repens (Vahl) Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clinacanthus nutans (Burm.f.) Lindau and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crossandra infundibuliformis (L.) Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dicliptera cuneata Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dicliptera foetida (Forssk.) Blatter and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dicliptera verticillata (Forssk.) Christensen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diotacanthus albiflorus (Bedd.) Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diotacanthus grandis (Bedd.) Benth. ex Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dipteracanthus beddomei (C. B. Clarke) Santapau and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dipteracanthus patulus (Jacq.) Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dipteracanthus prostratus (Poir.)

Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dyschoriste madurensis (Burm.f.) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dyschoriste nagchana (Nees) Bennet and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dyschoriste vagans (Wight) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ecbolium ligustrinum (Vahl) Vollesen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ecbolium viride (Forssk.) Alston var. viride and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ecbolium viride (Forssk.) Alston var. dentata (Klein ex Link) Raizada and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ecbolium viride (Forssk.) Alston var. rotundifolia (Nees) Raizada and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elytraria acaulis (L.f.) Lindau and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eranthemum capense L. var. capense and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eranthemum capense L. var. concanensis (T.And.ex Clarke) Sant. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eranthemum nervosum (Vahl) R.Br. ex Roem. & Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eranthemum purpurascens Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eranthemum roseum (Vahl) R.Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Graptophyllum hortense Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnostachyum canescens (Nees) T. And. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnostachyum ceylanicum Arn. ex Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnostachyum latifolium (Dalz.) T. And. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Haplanthodes neilgherryensis (Wight) Majumdar and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Haplanthodes verticillatus (Roxb.) Majumdar and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hemigraphis latebrosa (Heyne ex Roth) Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hygrophila balsamica (L.f.) Rafin and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hygrophila heinei Sreemadh. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hygrophila quadrivalvis (Buch.-

Ham.) Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hygrophila salicifolia (Vahl) Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hygrophila schulli (Hamilt.) M.R.Almeida & S.M. Almeida and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jacobinia carnea (Lindl.) G. Nicholson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia adhatoda L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia beddomei (Clarke) Bennet and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia betonica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia diffusa Willd. var. diffusa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia diffusa Willd. var. hedyotidifolia (Nees) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia diffusa Willd. var. orbiculata (Wall. ex T.And.) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia gendarussa Burm.f and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia glabra Koen.ex Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia glauca Rottl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia japonicaThunb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia latispica (Clarke) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia neesii Ramam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia nilgherrensis (Nees) Wall. ex T. And. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia procumbens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia prostrata (Roxb. ex Clarke) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia salsoloides T. And. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia santapaui Bennet and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia simplex D. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia tranquebariensis L.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia trinervia Vahl and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia vahlii Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia wynaadensis (Nees) Heyne ex T.And. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidagathis barberi Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidagathis cristata Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidagathis cuspidata Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidagathis diffusa Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidagathis fasciculata (Retz.) Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidagathis incurva Buch.-Ham. ex D.Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidagathis mitis Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidagathis pungens Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidagathis scariosa Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidagathis spinosa Wight ex Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidagathis subarmata (Clarke) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leptostachya wallichii Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Meyenia hawtayneana (Wall.) Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Monothecium aristatum (Wall. ex Nees) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neuracanthus neesianus Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peristrophe montana Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peristrophe paniculata (Forssk.) Brummitt and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Petalidium barlerioides (Roth) Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaulopsis imbricata (Forssk.) Sweet and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pseuderanthemum malabaricum (Clarke) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhinacanthus nasutus (L.) Kurz

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhinacanthus nasutus (L.) Kurz var. montana (Clarke) Kumari and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ruellia colorata Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ruellia tuberosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rungia apiculata Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rungia crenata T.And. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rungia laeta Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rungia latior Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rungia parviflora (Retz.) Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rungia pectinata (L.) Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rungia repens (L.) Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rungia sisparensis T. And. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rungia wightiana Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sanchezia nobilis Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sanchezia parvibracteata Spraque & Hutchinson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Santapaua madurensis Balakr. & Subram. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Staurogyne glauca (Nees) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Staurogyne zeylanica (Nees) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stenosiphonium confertum Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stenosiphonium cordifolium (Vahl) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stenosiphonium parviflorum T.And. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stenosiphonium russellianum Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stenosiphonium wightii Bremek. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes asperrimus Nees and

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes amabilis Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes anamallaica J. R. I. Wood and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthus andersonii Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes barbatus Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthus bolampattiana Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes ciliatus Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes consanguineaus (Nees) T. Anders. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes cuspidatus (Benth.) Anders. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes decurrens Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes foliosus (Wight) T. Anderson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes gracilis Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes heyneanus Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes hamiltoniana (Steud.) Bosser & Heine and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes heteromallus T. Anderson ex Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes homotropus Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes humilis (Nees) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes isophylla (Nees) T. Anderson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes ixiocephala Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes kunthianum (Nees) Anders. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes lanatus Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes lawsonii Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes lupulinus Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthus luridus Wight and

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthus matthewiana R. W. Scotland and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthus micranthes Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes microstachya Benth. ex Hohen. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes neoasper Venu & P. Daniel and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes neilgherrensis Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes papillosus T. Anderson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes perrottetianus Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes pulneyensis C. B.Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes rubicundus (Nees) T. Anderson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes sessilis Nees var. sessilis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes sessilis Nees var. sessiloides (Wight) Bremek. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthus sexennis Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes tristis (Wight) T. Anderson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes urceolaris Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes violaceus Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes walkeri Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes wightianus Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes walkeri Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes wightianus Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthus zenkerianus (Nees) T. Anderson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thunbergia alata Boj. ex Sims and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thunbergia bicolor (Wight) Lindau and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thunbergia erecta (Benth.) T.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thunbergia fragrans Roxb. var. fragrans and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thunbergia fragrans Roxb. var. vestita Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thunbergia grandiflora (Roxb. ex Rottl.) Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thunbergia mysorensis (Wight) T. And. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thunbergia tomentosa Wall. ex Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aloysia triphylla (L'Herit.) Britton and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bouchea hyderabadense Walp. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Callicarpa arborea Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Callicarpa tomentosa (L.) Murr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citharexylum fruticosum L. forma subserratum (Sw.) Moldenke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum aculeatum Griseb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum cordatum D. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum indicum (L.) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum inerme (L.) Gaertn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum infortunatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum neriifolium Wall.ex Schauer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum paniculatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum philippinum Schauer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chionachne koenigii (SPRENG.) THW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chionanthus macrophylla BL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chionanthus mala-elengi (DENNST.) GREEN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chlondrus crispus LYNGBYE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chloranthus elatior LINK NULL

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chloranthus glaber (THUNB.) MAKINO and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chloranthus inconspicuus L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chloranthus officinalis BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chloris barbata SW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chloris virgata SW. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chlorophora excelsa BENTH. & HOOK. F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chlorophytum arundinaceum BAKER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chlorophytum attenuatum BAKER NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chlorophytum laxum R.Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chlorophytum tuberosum BAKER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chloroxylon dupada BUCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chloroxylon swietenia DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chondrus crispus STACKH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chonemorpha fragrans (MOON) ALSTON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chonemorpha macrophylla (ROXB.) G.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chorchorus trilocularis L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Christella arida (DON) HOLT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Christella contiguum (ROSENT) HOLTTUM F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Christella crinipes HOOK.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Christella parasitica (L.) LEV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Christella subpubescens (BL.) HOLTTUM NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chromolaena odorata (L.) R.M. KING & H. ROBINSON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrozophora plicata A.JUSS. and

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrozophora prostrata DALZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrozophora rottleri (GEIS.) A.JUSS. EX SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrozophora tinctoria A.JUSS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysanthellum americanum (L.) VATKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysanthellum indicum DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysanthemum cinerariifolium (TREV.) VIS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysanthemum coccineum WILLD. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysanthemum coronarium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysanthemum indicum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysanthemum purethroides (KAR. & KIR.) FEDT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysanthemum roxburghii DESF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysobalanus icaco L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysophyllum cainito L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysophyllum roxburghii DON. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysopogon aciculatus TRIN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysopogon fulvus (SPRENG.) CHIOV. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chukrasia tabularis A.JUSS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cibotium barometz LINK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cicca acida MERRILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cicca disticha L.. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cicer arietinum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cicer microphyllum BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cichorium endivia L. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cichorium intybus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cichorium noeanum BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cicuta virosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cimicifuga foetida L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cimicifuga racemosa NUTT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinchona calisaya WEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinchona calisaya WEDD. ledgeriana HOWARD and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinchona excelsa ROXB. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinchona ledgeriana MOENS EX TRIMEN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinchona officinalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinchona robusta HOWARD NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinchona succirubra PAV. EX KLOTZSCH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum aromaticum NEES NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum bejolghota (BUCH.-HAM.) SWEET and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum camphora (L.) PRESL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum cassia BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum cecidodaphne MEISSN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum glanduliferum MEISSN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum glaucescens (NEES) HAND-MEZZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum impressinervium MEISSN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum iners REINW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum javanicum BLUME NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum macrocarpum HOOK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum malabathrum BATKA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum obtusifolium NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum parthenoxylon MEISSN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum pauciflorum NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum sulphuratum NEES. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum tamala NEES & EBERM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum travancoricum GAMB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum verum PRESL and

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum wightii C.F.W.MEISSN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinnamomum zeylanicum BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cipadessa baccifera (ROTH.) MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Circaea alpina L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Circaea cordata ROYLE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cirrhopetalum sutepense (ROLFE) SEIDENF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cirsium argyracanthum DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cirsium arvense (L.) SCOP and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cirsium sinense CL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cirsium verutum (DON) SPR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cirsium wallichii DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissampelos pareira L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissus acida L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissus adnata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissus discolor BLUME NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissus javanica DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissus lanceolata MALME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissus latifolia LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissus pallida (WIGHT & ARN.) PLANCHON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissus pedata LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissus quadrangularis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissus repKalam VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissus repens LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissus setosa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissus trilobata LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissus vitiginea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cistanche tubulosa WGT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cistus creticus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citharexylum subserratum SW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrullus colocynthis (L.) SCHRADER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrullus lanatus (THUNB.)

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrullus lanatus (THUNB.) MATSUMURA & NAKAI fistulosus (STOCKS) CHAKRAVARTHY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrullus vulgaris SCHRAD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrullus vulgaris SCHRAD. fistulosus STOCKS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus acida PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus aurantifolia (CHRISTM.) SWINGLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus aurantium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus aurantium L. bergamia and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus bergamia RISSO. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus bigaradia LOISEL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus decumana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus grandis (L.) OSBECK and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus hystrix DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus jambhiri LUSH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus karna RAFIN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus latipes (SWINGLE) TANAKA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus limetta RISSO and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus limon (L.) BURM.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus limonum WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus macroptera Montr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus madurensis LOUR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus maxima MERILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus medica L. medica and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus medica L. limetta and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus medica L. limonum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus medica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus paradisi MACF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus pyxidata (LINN.) FR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus reticulata BLANCO and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus sinensis (L.) OSBECK and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cladonia alpestris (L.) RABH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Claoxylon indicum HASSK.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Claoxylon polot (Burm.f.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clausena dentata (WILLD.) ROEM and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clausena excavata BURM.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clausena heptaphylla WT. & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clausena lansium (LOUR.) SKEELS NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clausena pentaphylla (ROXB.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clausena wampi BLANCO and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clausena willdenowii WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Claviceps purpurea (FR.) TUL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Claxylon indicum (BL.) HASSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleidion nitidum KURZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleisostoma tenuifolium (L.) GARAY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleisostoma williamsonii (RCHB.F.) GARAY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleistanthus collinus (ROXB.) BENTH. & HOOK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clematis barbellata EDGEW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clematis buchananiana DC. vitifolia WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clematis connata DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clematis gouriana ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clematis grata WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clematis graveolens LINDL. IN JOURN. HORT. SOC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clematis hedysarifolia DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clematis montana DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clematis napaulensis DC. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clematis orientalis L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clematis smilacifolia WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clematis triloba HEYNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clematis wightiana WALL. EX WT. & ARN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleome brachycarpa VAHL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleome burmanni WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleome chelidonii L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleome felina L. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleome gynandra L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleome heptaphylla L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleome icosandra L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleome monophylla L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleome pentaphylla L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleome vahliana FAR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleome viscosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum colebrookianum WALP. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum indicum (L.) KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum inerme (L.) GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum infortunatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum kaempferi (JACQ.) SIEB. EX STEUD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum multiflorum (Burm.f.)Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum nutans WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum paniculatum L. and

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum philippinum SCHAU. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum phlomides L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum serratum (L.) MOON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum siphonanthus R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum splendens G. DON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum viscosum H.W. MOLDENKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clerodendrum wallichii MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clinogyne dichotoma SALISB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clinogyne grandis BENTH. HOOK. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clinopodium umbrossum (BIEB.) KOCH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clinopodium vulgare L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clitoria mariana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clitoria ternatea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coccinia cordifolia COGN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coccinia glauca and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coccinia grandis (L.) VOIGT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coccinia indica WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coccoloba uvifera L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cocculus cordifolius (WILLD.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cocculus hirsutus (L.) DIELS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cocculus laurifolius DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cocculus leaeba DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cocculus macrocarpus W. & A. PRODR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cocculus pendulus (JR. & G. FORST) DIELS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cocculus suberosus DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cocculus villosus DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cochlearia armoracia L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cochlearia cochlearioides (ROTH) SANTAPAU & MAHESHWARI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cochlospermum gossypium DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cochlospermum religiosum (L.) ALSTON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cocos nucifera L. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cocos nucifera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cocos schizophylla MART. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Codiaeum variegatum (L.) BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Codonacanthus pauciflorus NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Codonopsis clematidea (SCHR.) CI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Codonopsis ovata BTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coelodepas calycinum BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coelogyne cristata LINDL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coelogyne ovalis LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coelogyne punctulata LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coelogyne stricta (DON) SCHL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coffea arabica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coffea bengalensis HEYNE EX ROEM. & SCHULT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coffea travancorensis WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coix gigantea KOENIG EX ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coix lachryma L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coix lacryma-jobi L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cola nitida (VENT.) SCHOTT & ENDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Colchicum autumnale L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Colchicum luteum BAKER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Colchicum variegatum BIVONA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coldenia procumbens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Colebrookea oppositifolia SM.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coleus ambonicus LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coleus aromaticus BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coleus barbatus (ANDR.) BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coleus forskohlii (POIR.) BRIQ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coleus osmirrhizon W.ELLIOT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coleus rotundifolius (POIR.) A. CHEV. & PERROT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coleus scutellarioides (L.) BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coleus vettiveroides K.C. JACOB and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coleus zeylanicus (BENTH.) CRAMEV and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Colocasia antiquorum SCHOTT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Colocasia esculenta (L.) SCHOTT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Colocasia macrorrhiza SCHOTT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Colocasia virosa KUNTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Colophospermum mopane KIRK EX LEON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Colubrina asiatica (L.) BRONG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Colutea arborescens L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Colutea nepalensis SIMS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Combretum acuminatum (ROXB.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Combretum decandrum ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Combretum extensum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Combretum latifolium BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Combretum nanum DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Combretum pilosum ROXB. and

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Combretum roxburghii SPR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina benghalensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina communis EUGELM. EX KUNTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina diffusa BURM.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina longifolia LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina nudiflora (L.) BRENAN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina obliqua BUCH.-HAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina paludosa BI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina salcifolia ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commelina suffruticosa BI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commicarpus chinensis (L.) HEIMERL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commicarpus helenae (J.A.SCHULTES) MEIKLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commicarpus verticillatus STANDLEY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commiphora abyssinica ENGL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commiphora agallocha ENGL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commiphora berryi (ARN.) ENGLR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commiphora caudata (WIGHT & ARN.) ENGLER NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commiphora molmol ENGL. EX. TSCHIRAH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commiphora mukul (HOOK. EX. STOCKS) ENGL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commiphora myrrha ENGL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commiphora opobalsamum (L.) ENGL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commiphora playfairii HOOK. F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commiphora roxburghii ENGL.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commiphora schimperi ENGL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commiphora stocksiana ENGL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commiphora wightii (A.) BHKALAMRI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Conium maculatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Connarus monocarpus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Conocarpus latifolia ROXB. EX. DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Conocephalus suaveolens BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Consolida ajacis (L.) SCHUR and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Consolida ambigua (L.) BALL. & HEYWOOD NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Consolida regalis S.F. GRAY NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Convallaria majalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Convolvulus arvensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Convolvulus auricomus (A. RICH.) BHKALAMRI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Convolvulus gemellus BURM.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Convolvulus grandiflorus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Convolvulus malabaricus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Convolvulus microphyllus SIEB.EX SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Convolvulus nil L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Convolvulus paniculatus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Convolvulus pluricaulis CHOIS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Convolvulus prostratus FORSSK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Convolvulus scammonia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Convolvulus speciosus L. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Convolvulus spinosus BURM. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Convolvulus turpethum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Conyza bonariensis (L.) CRONQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Conyza cinerea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Conyza japonica (THUNB.) LESS. EX DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Conyza stricta WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Copernicia cerifera MART. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coptis teeta WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corallocarpus epigaea HOOK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corallocarpus epigaeus BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corbichonia decumbens EXELL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corchorus acutangulus AUCT.NON FORSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corchorus aestuans L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corchorus antichorus ROEUSCH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corchorus capsularis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corchorus depressus STOCKS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corchorus fascicularis LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corchorus olitorius L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corchorus trilocularis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corchorus urticifolius WIGHT & ARM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordia dichotoma FORST. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordia gharaf (FORSK.) EHRENB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordia grandis ROXB. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordia latifolia ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordia macleodii HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordia monoica ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordia myxa SENU CL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordia obliqua WILLD. wallichii (G.DON) CL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordia obliqua WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordia rothii ROEM.& SCHULT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordia sebestena L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordia vestita HOOK.F. & TH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordia wallichii G.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordyceps sinensis (BERK.)SAAC and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordyline fruticosa GOEPPERT NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cordyline terminalis (L.) KUNTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coriandrum sativum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coriaria nepalensis WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coronilla picta WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coronopus didymus (L.) SM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cortia depressa (DON) NORM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corydalis adiantifolia HK.F. & T. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corydalis flabellata EDGEW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corydalis govaniana WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corydalis meifolia WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corydalis ramosa WALL. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corydalis rutifolia (SMITH) DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corydalis vaginans ROYLE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corylus avellana L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corylus colurna L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corylus jacquemonti DECNE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corymbis veratrifolia RCHB.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corymborkis veratrifolia (REINW.) BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corypha umbraculifera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coscinium fenestratum (GAERTN.) COLEB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cosmostigma racemosa WT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Costus arabicus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Costus speciosus (KOEN. EX RETZ.) SM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cotinus coggygria SCOP. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cotinus racemiflora (DESF.) C. KOCH NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cotoneaster bacillaris WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cotoneaster buxifolia WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cotoneaster microphylla WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cotoneaster microphyllus WALL. EX LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cotoneaster nummularia FISCH. & MEY. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cotula anthemoides L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cotula aurea Loefl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cousinia thomsonii CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crambe cordifolia STEVEN and

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crassocephalum crepidioides (BTH.) MOORE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crataegus laevigata (POIR.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crataegus oxyacantha L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crataegus songarica KOCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crataeva adansonii DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crataeva magna (LOUR.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crataeva marmelos L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crataeva nurvala SENSU KANJ. & DAS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crataeva religiosa FORST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crataeva tapia and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cratoxylum cochinchinense (LOUR.) BLUME NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cratoxylum neriifolium KURZ NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cremanthodium arnicoides DC. GOOD trigida and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cremanthodium decaisnei CI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cremanthodium plantagineum MAX. maximowiczii GOOD and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cremastra appendiculata (D.DON) MAKINO and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cremastra wallichiana LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crepidium acuminatum (D.DON) SZLAC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crepis flexuosa (DC) BETH. & HK.F. EX CI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crepis japonica BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crescentia cujete VELL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cressa cretica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crinum amoenum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crinum asiaticum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crinum defixum KER.-GAWL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crinum latifolium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crinum powellii HORT. album HORT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crinum pratense HERB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crinum revolutum HERB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crinum viviparum (LAM.) HEMADRI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crocus sativus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crossandra infundobuliformis (L.) NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crossandra undulaefolia SALISB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria alata BUCH.-HAM. EX D. DON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria albida HEYNE EX ROTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria anagyroides H.B. & K. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria angulosa LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria benghalensis LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria bialata SCHR. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria biflora LINN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria burhia BUCH-HAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria calycina SHR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria juncea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria laburnifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria linifolia L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria medicaginea LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria mucronata DESV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria mysorensis ROTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria pallida DRY. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria paniculata WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria prostrata ROTTL. EX WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria pulchra ANDR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria quinquefolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria ramosissima ROXB. FL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria retusa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria saltiana ANDR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria sericea RETZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria spectabilis ROTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria striata DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria trifoliastrum WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria verrucosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton argyratus BL. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton aromaticus L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton bonplandianum BAILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton caudatus GEISEL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton joufra ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton malabaricus BEDD. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton oblongifolius ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton plicatum VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton polyandrum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton reticulatus HEYNE. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton roxburghii BALAK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton sebiferum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton sparsiflorus MORONG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton tiglium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Croton zeylanicus MUELL.-ARG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cryptocarya wightiana THW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cryptocoryne spiralis FISCH. EX WYDLER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cryptolepis buchananii ROEMER & SCHULTES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cryptolepis elegans WALL. EX G. DON. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cryptolepis grandiflora WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cryptostegia grandiflora R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ctenitis apiciflora (WALL. & METT) CHING.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ctenolepis cerasiformis NAUD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ctenolepis garcinii BENTH. &

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cubeba officinalis RAFIN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucubalus baccifer L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucumis acutangulus DESCOURT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucumis agrestis NAUD. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucumis anguinus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucumis callosus (ROTTL.) COGN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucumis colocynthis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucumis hardwickii ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucumis lagenarius DUM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucumis madraspatanus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucumis melo L. utilissimus DUTHIE & FULLER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucumis melo L. momordica DUTHIE & FULLER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucumis melo L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucumis momordica ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucumis myriocarpus NAUD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucumis prophetarum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucumis pseudo-colocynthi ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucumis pubescens WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucumis sativus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucumis trigonus ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucumis utilissimus ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucurbita citrullus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucurbita lagenaria L. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucurbita maxima DUCHESNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucurbita moschata (LAM.) DUCHESNE EX POIR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucurbita pepo L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cudrania javanensis TREC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cullenia exarillata ROBYNS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cuminum cyminum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cupressus sempervirens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curanga amara JUSS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curanga fel-terrae MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curculigo capitulata (LOUR) KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curculigo crassifolia GEARTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curculigo orchioides GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curculigo prainiana (DEB.) BENNET & RAIZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curculigo recurvata DRYAND. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curcuma amada ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curcuma angustifolia ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curcuma aromatica SALISB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curcuma caesia ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curcuma domestica (MEDIK) VALH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curcuma inodora BLAT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curcuma leucorhiza ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curcuma longa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curcuma montana ROXB. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curcuma pseudomontana GRAHAM NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curcuma rubescens ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curcuma zedoaria (CHRIST.) ROSCOE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Curcuma zerumbet ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cuscuta capitata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cuscuta chinensis LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cuscuta europaea BOVE & ENGELM. indica ENGELM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cuscuta hyalina ROTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cuscuta reflexa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyamopsis psoralioides (LAM). DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyamopsis tetragonoloba (L.) TAUB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyamopsis tetragonolobus (L.) TAUB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyanotis axillaris (L.) SWEET and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyanotis concanensis HASSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyanotis cristata (L.) DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyanotis papilionaceae (L.) SCHULT. & SCHULT. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyanotis tuberosa (ROXB.) SCHULT. AND SCHULT.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyathea albo-setacea (BEDD.) COPEL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyathea gigantea (WALL. EX HOOK.) HOLTT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyathea spinulosa WALL. EX HK. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyathocline purpurea (DON) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyathostemma micranthum J.SINCLAIR and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyathula prostrata BLUME and

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyathula tomentosa MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyathus limbatus TULSANE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyathus stercoreus (SCHW.) NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cycas beddomei DYER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cycas circinalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cycas revoluta THUNB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cycas rumphii MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyclamen europaeum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyclamen persicum MILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyclea arnotii MIERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyclea bicristata GRIFF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyclea burmanni (DC.) HOOK.F. TH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyclea fissicalyx DUNN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyclea peltata (LAM.) HOOK. F. & THOMSON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyclosorus dentatus (FORSK.) CHING NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyclosorus gongylodes (SCH.) LINK NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyclosorus parasiticus (L.) FOREWELL NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cydonia oblonga MILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cydonia vulgaris PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cylista scariosa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbalaria muralis G.M. SCHREB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbidium aloifolium (L.) SW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbidium aloifolium (L.) SW.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbidium grandiflorum RCHB.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbidium hookerianum RCHB.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbidium pendulum (ROXB.) SW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbopogon caesius STAPH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbopogon citratus (DC.) STAPF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbopogon coloratus STAPF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbopogon flexuosus WATS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbopogon jwarancusa (JONES) SCHULT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbopogon jwarancusa (JONES) SCHULT. olivieri (BOISS.) SOENARKO. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbopogon martini (ROXB.) WATS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbopogon nardus (L.) RENDLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cymbopogon schoenanthus (L.) SPRENG and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynanchum arnottianum WIGHT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynanchum extensum JACQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynanchum heydei HOOK.F.CYNAN and 15 wasteland weeds based Green Spray with Vedic Agronomical

practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynanchum vincetoxicum (L.) PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynanthus lobatus WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynara scolymus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynodon dactylon (L.) PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynodon linearis WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynoglossum denticulatum A. DC. zeylanicum HORNEM. CL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynoglossum glochidiatum WALL. EX BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynoglossum lanceolatum

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynoglossum micranthum DESF. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynoglossum wallichii G. DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynoglossum zeylanicum THUNB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynometra cauliflora L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynometra iripa KOSTEL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynometra mimosoides WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynometra ramiflora L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynometra ramiflora Linn. bijuga (Span.) Prain and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynosurus coracanus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus alopecuroides ROTTL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus amabilis VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus articulatus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus brevifolius (ROTTB.) HASSK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus bulbosus VAHL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus compactus RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus compressus L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus corymbosus ROTTLE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus cyperoides (LINN.) KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus denticulatus SCHRAD EX SCHULT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus diffusus ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus distans L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus esculentus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus exaltatus RETZ. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus haspan BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus inundatus ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus iria L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus jeminicus HEYNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus juncifolius ROTTLER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus kyllingia ENDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus laevigatus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus longus L. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus malaccensis LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus michelianus (L,) LINK and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus nutans VAHL. eleusinoides (KUNTH) HAINES NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus pangorei ROTTB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus pedunculatus (R.BR.) KERN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus pertenius BOJ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus pilosus VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus platyphyllus ROEM. & SCHULT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus platystylis R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus rohita and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus rotundus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus scariosus R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus stoloniferus RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus triceps (ROTTB.) ENDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus tuberosus ROTTB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyperus undulatus KUKENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyphostemma setosum (ROXB.) ALSTON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyrtomium caryotideum (WALL.) PRESL NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyrtomium falcatum (L. F.) BERNH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyrtophyllum peregrinum BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cythocline purpurea (DON.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cytisus scoparius (L.) LINK and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dactylis glomerata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dactyloctenium aegyptium BEAUV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dactyloctenium sindicum BOISS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dactylorhiza hatagirea (DON.) SOO and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Daedalacanthus roseus T. ANDERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Daemia cordata R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Daemia extensa R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Daemonorops draco BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dahlia rosea CAV. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia arborea HEYNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia candenatensis (DENNST.) PRAIN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia emarginata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia horrida (DENNST.) MABB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia lanceolaria L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia latifolia ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia oogeinensis ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia paniculata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia pinnata PRAIN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia sissoides GRAHAM EX. WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia sissoo ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia spinosa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia stipulacea ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia sympathetica NIMMO and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia tamarindifolia ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia volubilis ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergla spinosa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalechampia indica WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalhousiea bracteata BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Daphne cannabina WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Daphne oleo SCHRAB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Daphne oleoides SCHREB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Daphne papyracea WILLD. EX

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Daphniphyllum himalayense MUELL.- ARG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Daphniphyllum neilgherrense ROSENTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Datisca cannabina L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Datura alba NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Datura fastuosa L. alba (NEES) C.B. CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Datura fastuosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Datura innoxia MILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Datura metel L. alba and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Datura metel L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Datura nilhummatu DUN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Datura stramonium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Datura tatula L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Daucus carota L. sativa DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Daucus carota L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Davallia tenuifolia WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Davallia trichomanoides BI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Debregeasia longifolia (BURM.F.) WEDD. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Decalepis hamiltonii WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Decaspermum fruticosum FORST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Deeringia amaranthoides (LAMK.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delima scandens (L.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delonix elata (L.) GAMBLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delonix regia (L.) GAMBLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delphaenium denudatum WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delphaenium elatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delphinium altissimum WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delphinium bruonianum ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delphinium caeruleum JACQ. EX CAMB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delphinium cashmirianum ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delphinium denudatum WALL. EX HOOK. F. & THOMS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delphinium elatum L. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delphinium glaciale HOOK.F. & THOMSON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delphinium kashmirianum ROYLE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delphinium kohatense (BRUHL.) MUNZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delphinium paciflorum ROYLE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delphinium roylei MUNZ. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delphinium saniculifolium AUCT NON BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delphinium semibarbatum BLENERT EX BOISS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delphinium speciosum JANKA NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delphinium vestitum WALL. EX ROYLE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delphinium viscosum HK. & TH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delphinium zalil AITCH & HEMSL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium aduncum LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium aggregatum - JENKINSII K. & P. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium amoenum WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium chrysanthum LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium coerulescens LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium crumenatum SW. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium crumentum SW. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium densiflorum WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium jenkinsii LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium macraei AUCT. NON LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium moschatum (BUCH.-HAM.) SW and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium nobile LINDL. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium ovatum (L.) KRAENZL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrobium paxtonii LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrocalamus hamiltonii NEES EX ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrocalamus strictus NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrocnide sinuata (BL.) CHEW and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrophthoe elastica (DESR.) DANSER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrophthoe falcata (L.F) ETTING. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dendrophthoe pentandra (L.) MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dentella repens (L.) J.R. & G. FORSTER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Derris elliptica BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Derris ferruginea (ROXB.) BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Derris indica (LAM.) BENNET and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Derris malaccensis PRAIN NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Derris robusta BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Derris scandens (ROXB.) BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Derris trifoliata LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Derris uliginosa BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Descurainia sophia (L.) WEBB. EX PRANTL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmanthus cinereus WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmanthus virgatus WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmochaeta atropurpurea DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium biarticulatum (L.) F.V.MUELL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium dichotomum

(WILLD.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium elegans BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium gangeticum (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium gyrans DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium gyroides DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium heterocarpon - strigosum VAN MEEWUEN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium heterocarpon (LINN.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium heterophyllum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium lasiocarpum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium latifolium DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium laxiflorum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium microphyllum (THUNB.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium motorium (HOUTT.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium oojeinense (ROXB.) OHASHI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium polycarpum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium pseudotriquetrum DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium pulchellum BENTH.EX. BAKER. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium retroflexum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium styracifolium (OSB.) MERR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium tiliaefolium G. DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium triangulare (RETZ.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium triflorum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium triquetrum (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium umbellatum (L.) DC.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium velutinum (WILLD.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmos chinensis LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmos cochinchinensis LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmos dumosa (ROXB.) SAFF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmos longiflorus (ROXB.) SAFF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmostachya bipinnata STAPF and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmotrichum fimbriatum BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Deutzia scrabra THUNB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dianthus anatolicus BOISS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dianthus caryophyllus L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dianthus chinensis L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dicaelospermum ritchiei CI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dicentra chrysantha WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dicentra thalictrifolia HF.& T. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dichanthium caricosum (L.) A. CAMUS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dichanthium pertusum CLYTON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dichopsis ellipticum BENTH & HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dichroa febrifuga LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dichrocephala bicolor (ROTH) SCHLECHT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dichrocephala integrifolia (L.F.) KTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dichrocephala latifolia DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dichrostachys cinerea WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dicliptera bupleuroides NEES and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dicliptera cuneata NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dicliptera micranthus NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dicliptera roxburghiana NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dicliptera verticillata (FORSK.) CHRISTENS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dicoma tomentosa CASS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dicranopteris linearis (BURM.F.) UNDERW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dictamnus albus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Didymocarpus aromaticus WALL. EX D. DON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Didymocarpus pedicellata R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dieffenbachia seguine (L.) SCHOTT NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dienia muscifera LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Digera arvensis FORSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Digera muricata (L.) MART. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Digitalis lanata EHRH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Digitalis purpurea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dillenia aurea SIM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dillenia bracteata WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dillenia indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dillenia pentagyna ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dimocarpus longan LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dimorphocalyx glabellus THW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dinebra arabica JACQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dinebra retroflexa (VAHL)

PANZER retroflexa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dinochloa Kalammanica KURZ NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dionysia diapensiaefolia BOISS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea aculeata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea alata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea belophylla VOIGT EX HAINES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea bulbifera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea composita HEMSL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea crispata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea daemona ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea deltoidea WALL. EX KUNTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea esculanta (LOUR.) BURKILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea glabra AUCT. NON ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea globosa ROXB. ET. PRAIN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea hamiltonii HK. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea hirsuta DENNST. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea hispida DENNST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea oppositifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea pentaphylla L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea prazeri PRAIN & BURKILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea puber BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea purpurea ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea rubella L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea sativa AUCT. NON L.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea tomentosa KOEN. EX SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea triphylla L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dioscorea wallichii HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros bourdilloni BRANDIS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros buxifolia (BLUME) HIERN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros candolleana WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros chloroxylon ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros cordifolia ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros ebenum KOENIG and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros embryopteris PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros exsculpta BUCH.-HAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros ferrea (WILLD.) BATCH. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros glutinosa KOENIG and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros insignis THW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros kaki L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros lancaefolia ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros lotus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros malabarica (DESR.) KOSTEL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros melanoxylon ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros montana ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros oocarpa THW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros paniculata DALZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros peregrina (GAERTN.)

GURKE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros quaesita THW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros racemosa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros sylvatica ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros tomentosa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diospyros toposia BUCH.-HAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dipcadi erythraeum WEBB & BERTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diplazium esculentum (RETZ.) SW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diplazium stoliczkae BEDD. F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diploclisia glaucescens (BL.) DIELS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diplocyclos palmatus (L.) JAFFREY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diploknema butyraceae (ROXB.) H.J. LAMK and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diplospora singularis KORTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diplospora sphaerocarpa HOOK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dipsacus fullonum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dipsacus inermis WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dipsacus mitis D. DON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dipteracanthus patulus (JACQ.) NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dipteracanthus prostratus (POIR.) NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dipteracanthus suffruticosus (ROXB.) VOIGT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dipterocarpus alatus ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dipterocarpus bourdilloni BRANDIS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dipterocarpus gracilis BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dipterocarpus indicus BEDD. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dipterocarpus laevis HAM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dipterocarpus pilosus ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dipterocarpus tuberculatus ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dipterocarpus turbinatus GAERTN. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dischidia rafflesiana WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Disporum cantoniense (LOUR.)MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Distemon indicum WEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dittelasma raraka (DC.) HOOK.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dodonaea angustifolia (L.F.) BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dodonaea burmanniana DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dodonaea viscosa (L.) JACQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dodonaea viscosa JACQ. angustifolia (L.F.) BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dolichandrone arcuata C.B.CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dolichandrone atrovirens (HEYNE EX. ROTH) SPRAGUE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dolichandrone falcata SEEMANN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dolichandrone spathacea (L.F.) K.SCHUM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dolichandrone stipulata BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dolichos biflorus SENSU AUCT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dolichos bulbosus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dolichos catiang L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dolichos catjang L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dolichos cylindricus DESV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dolichos falcatus WILLD. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dolichos gladiatus JACQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dolichos lablab L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dolichos lablab L. typicus Prain and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dolichos pruriens (L,) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dolichos sinensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dolichos trilobus (L.) AIT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dolichos uniflorus LAMK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dolomaea macrocephala DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dombeya cayeuxii HORT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Donax connaeformis (FORST.) SCHUM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dopatrium junceum HAM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dopatrium lobelioides BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dopatrium nudicaule HAM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dorema ammoniacum D.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dorema aureum STOCKS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Doronicum falconeri HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Doronicum hookeri C.B. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Doronicum pardalianches L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Doronicum roylei DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dorstenia indica WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dosma bracteatum WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Douepia tortuosa CAMB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Draba muralis (L.) and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Draba setosa ROYLE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dracaena angustifolia (MEDIC.) ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dracaena cinnabari BALF NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dracaena petiolata HK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dracaena terminalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dracaena terniflora ROXB. FL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dracocephalum heterophyllum BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dracocephalum moldavica LINN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dracocephalum royleanum ROYLE. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dracocephalum stamineum KAR. & KIR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dracontium polyphyllum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dregea volubilis (L.F.) BENTH. EX.HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drimia indica (ROXB.) J.P. JESSOP and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drimys winteri FORST. CHAR. GEN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drosera burmannii VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drosera indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drosera lunata HAM. EX DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drosera peltata SM.WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drymaria cordata (L.) WILLD. EX R. & S. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drymaria cordata WILLD. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drymaria diandra BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drymoglossum carnosum (WALL.)SM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drynaria quercifolia (L.) J.SMITH

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dryobalanops aromatica GAERTN. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dryopteris barbigera (MOORE) KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dryopteris blanfordii (HOPE) C. CHR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dryopteris cochleata (DON) CHR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dryopteris filix-mas (L.) SCHOTT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dryopteris marginata (WALL.) CHR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dryopteris odontoloma (MOORE) C.CHR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dryopteris schimperiana (HOCHST.) C. CHR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dryopteris sparsa (DON)KTZE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drypetes confertiflora (HOOK. F.) PAX & HOFFM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drypetes macrophylla (BLUME) PAX & HOFFM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drypetes roxburghii (WALL.) HURUSAWA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drypetes zeylanica (MUELL.-ARG.) HURUSAWA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Duboisia myoporoides R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Duchesnea indica (ANDR.) FOCKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Duranta repens L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Durio zibethinus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dyschoriste madurensis (BURM.F.) KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dysophylla auricularia (L.) BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dysophylla rugosa HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dysophylla stelata BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dysophylla stellata BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dysoxylum alliarum (BUCH.-

HAM.) BALAK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dysoxylum binectariferum HOOK. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dysoxylum hamiltonii HIERN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dysoxylum malabaricum BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dysoxylum procerum HIERN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ebermaiera glutinosa CI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ecbolium linneanum KURZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ecbolium viride (FORSK.) ALSTON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ecbolium virids (FORSSK.) ALSTON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Echeveria glauca BAKER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Echinacea angustifolia DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Echinochloa colona LINK. frumentacea BLATTER & MCCANN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Echinochloa crusgalli (L.) P. BEAUV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Echinochloa frumentacea LINK and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Echinochloa stagnina (RETZ.) BEAUV. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Echinops cornigerous DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Echinops echinatus ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Echioglossum williamsonii (RCHB.F.) SZLAC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Echites dichotoma ROTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eclipta alba HASSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eclipta erecta L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eclipta parviflora WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eclipta prostrata (L.) L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Edgeworthia gardneri (WALL.) MEISSN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Edgeworthia tomentosa NAKAI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Edwardsia griffithii (STOCKS) PHILIP and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ehretia acuminata BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ehretia aspera ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ehretia buxifolia ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ehretia canarensis MIQ. EX CL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ehretia laevis ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ehretia laevis ROXB. pubescens

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ehretia microphylla LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ehretia obtusifolia HOCHST. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eichhornia crassipes SOLMS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Codariocalyx motorius (Houtt.) H. Ohashi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria acicularis Buch.-Ham. ex Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria agatiflora Engler and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria alata Buch.-Ham & Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria albida Heyne ex Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria anagyroides H.B.K. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria angulata Mill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria barbata Graham ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria berteroana DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria bidiei Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria bifaria L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria bourneae Fyson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria calycina Schrank and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria candicans Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria clarkei Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria clavata Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria conferta Fyson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria digitata Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria dubia Graham ex benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria epunctata Dalz. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria evolvuloides Wight ex Wight & Arn. var. evolvuloides and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria evolvuloides Wight ex Wight & Arn. var. acutifolia Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria formosa Graham ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria fysonii Dunn var. fysonii and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria fysonii Dunn var. glabra Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria globosa Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria grahamiana Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria hebecarpa (DC.) Rudd and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria heyneana Grahma ex Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria hirta Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria humifusa Graham ex Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria juncea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria laburnifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria laevigata Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria beddomeana Thoth. & A. A. Ansari and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria spectabilis Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria linifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria longipes Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria lunulata Heyne ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria madurensis Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria medicaginea Lam. var. medicaginea and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria medicaginea Lam. var. neglecta (Wight & Arn.) Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria multiflora Benth. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria mysorensis Roth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria nana Burn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria notonii Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria obtecta Graham ex Wight & Arn. var. obtecta and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria obtecta Graham ex Wight & Arn. var. glabrescens (Benth.) Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria orixensis Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria ovalifolia Wall. ex Fyson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria pallida Dryand. var. pallida and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria pallida Dryand. var. obovata (G.Don) Polhill and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria paniculata Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria peduncularis Graham ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria priestleyoides Benth ex Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria prostrata Rottl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria pulchra Andr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria pusilla Neyne ex Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria quinquefolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria ramosissima Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria retusa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria rigida Heyne ex Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria salicifolia Heyne ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria scabra Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria scabrella Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria semperflorens Vent.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria shevaroyensis Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria speciosa Heyne ex Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria subperfoliata Wight ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria tecta Heyne ex Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria trifoliastrum Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria triquetra Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria umbellata Wight ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria verrucosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria walkeri Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria wightiana Graham ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria willdenowiana DC. subsp. willdenowiana and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crotalaria willdenowiana DC. subsp. glabrifoliolata Ellis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyamopsis tetragonoloba (L.) Taub. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cytisus canariensis Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cytisus hirsutus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cytisus monspessulanus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cytisus multiflorus Sweet and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cytisus proliferus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cytisus scoparius (L.) Link and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cytisus supinus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia congesta Graham ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia coromandeliana Prain and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia gardneriana Benth and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia horrida (Dennst.) Mabberley and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia lanceolaria L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia latifolia Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia malabarica Prain and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia melanoxylon Guill. & Perr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia paniculata Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia pinnata (Lour.) prain var. acaciaefolia (Dalz.) Thoth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia pseudo-siso Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia rubiginosa Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia sissoides Graham ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia sissoo Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia spinosa Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia tinnevelliensis Thoth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dalbergia volubilis Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Derris benthamii (Thw.) Thw. var. benthamii and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Derris benthamii (Thw.) Thw. var. wightii (Baker) Thoth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Derris brevipes (Benth) Baker var. brevipes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Derris brevipes (Benth) Baker var. coriacea Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Derris canarensis (Dalz.) Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Derris scandens (Roxb.) Benth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Derris thothathrii Bennett and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Derris trifoliata Lour. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium alysicarpoides Van

Meeuwen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium barbatum (L.) Benth. subsp. sauliereri (Schind.) Ohashi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium dichotomum (Willd.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium dolabriforme Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium ferrugineum Wall ex Thw. subsp. ferrugineum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium ferrugineum Wall ex Thw. subsp. wynaadense (Bedd. ex Gamble) Ohashi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium gangeticum (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium heterocarpon (L) DC. var. heterocarpon and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium heterocarpon (L.) DC. var. strigosum Van Meeuwen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium heterophyllum (Willd.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium laxiflorum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium laxum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium microphyllum (Thunb.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium oojeinense (Roxb) Ohashi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium pryonii DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium pulchellum (L.) Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium repandum (Vahl) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium styracifolium (Osbeck) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium tortuosum (Sw.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium triangulare (Retz.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium triflorum (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium triquetrum (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium velutinum (Willd.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmodium zonatum Miq. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dicerma biarticulatum (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dolichos trilobus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dumasia villosa DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dunbaria ferruginea Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dunbaria heynei Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eleiotis monophylla (Burm.f.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythrina crista-galli L and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythrina stricta Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythrina suberosa Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythrina subumbrans (Hassk.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythrina variegata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flemingia grahamiana Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flemingia lineata (L.) Roxb. Ex Ait. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flemingia macrophylla (Willd.) Prain ex Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flemingia nilgheriensis (Baker) Wight ex Cooke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flemingia Semialata Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flemingia stricta Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flemingia strobilifera (L.) R. Br. ex Ait. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flemingia tuberosa Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flemingia wallichii Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flemingia wightiana Grahams ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Galactia longifolia Benth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Galactia tenuiflora (Klein ex

Willd.) Wight & Arn var. lucida Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Galactia tenuiflora (Klein ex Willd.) Wight & Arn var. villosa (Wight & Arn.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geissaspis cristata Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gliricidia sepium (Jacq.) Kunth ex Walp. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glycine max (L.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hardenbergia comptoniana (Link) Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera aspalathoides Vahl ex DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera astragalina DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera barberi Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera caerulea Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera cassioides Rottl. ex DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera colutea (Buem. F.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera constricta (Thwaites) Trimen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera cordifolia Heyne ex Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera glabra L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera glandulosa Roxb. ex

Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera hirsuta L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera hochstetteri Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera karnatakana Sanjappa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera karuppiana Pallithanam and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera linifolia (L.f.) Retz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera linnaei Ali and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera longiracemosa Boiv. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera mysorensis Rottl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera nummularifolia (L.) Skina ex Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera oblongifolia Forsk. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera parviflora Heyne ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera pedicellata Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera prostrata Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera spicata Forsk. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera stachyodes Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera tinctoria L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera tirunelvelica Sanjappa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera trifoliata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera trita L.f. var. trita and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera trita L. f. var. maffeii (Chiov.) Ali and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera trita L. f. var. marginulata Graham ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera uniflora Buch. - Ham. ex Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera vicioides Jaub. &

Spach and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera wightii Graham ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera zollingeriana Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lablab purpureus (L.) Sweet var. purpureus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lablab purpureus (L.) Sweet var. lignosus (Prain) Kumari and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Laburnum anagyroides (L.) Medicus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lathyrus aphaca L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lathyrus latifolius L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lathyrus odoratus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lathyrus sativus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lens culinaris Medicus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leptodesmia congesta (Wight) Benth. ex Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lespedeza cuneata (Dum. Cours.) G. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lonchocarpus violaceus OSkin and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lupinus angustifolius L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lupinus luteus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lupinus pilosus Murray and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macroptilium atropurpureum (DC.) Urban and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macroptilium lathyroides (L) Urban var. semierectum (L.) Urban and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macrotyloma ciliatum (Willd.) Verdc. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macrotyloma uniflorum (Lam.) Verdc. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Medicago sativa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melilotus alba Desv. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Millettia racemosa (Wight & Arn.)

Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Millettia rubiginosa Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Millettia splendens Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mucuna atropurpurea DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mucuna gigantea (Willd.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mucuna monosperma DC. ex Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mucuna pruriens (L.) DC. var. pruriens and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mucuna pruriens (L.) DC. var. hirsuta (Wight & Arn.) Wilmot - Dear and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mundulea sericea (Willd.) A. Cheval and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neonotonia wightii (Graham ex Wight & Arn.) Lackey var. wightii and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neonotonia wightii (Wight & arn.) Lackey var. coimbatorensis (Ajita Sen) Karthik. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ormocarpum cochinchinense (Lour.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ormosia travancorica Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ougeinia oojeinensis (Roxb.) Hochr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paracalyx scariosa (Roxb.) Ali and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parochetus communis Buch. - Ham. ex D. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaseolus coccineus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaseolus lunatus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaseolus vulgarisL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllodium pulchellum (L.) Desv. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pisum sativum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pongamia pinnata (L.) Pierre and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pseudarthria viscida (L.) Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psophocarpus tetragonolobus L.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psoralea corylifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psoralea pinnata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterocarpus marsupium Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterocarpus santalinus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pueraria triloba (Lour.) Makino and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pueraria tuberosa DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pycnospora lutescens (Poir.) Schind. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchosia albiflora (Sims) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchosia aurea (Willd.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchosia cana DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchosia capitata DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchosia densiflora (Roth) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchosia filipes Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchosia heynei Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchosia jacobii Chandrabose & Shetty and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchosia minima (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchosia nummularia DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchosia rothii Benth ex Aitch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchosia rufescens (Willd.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchosia suaveolens (L.f.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchosia velutina Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchosia viscosa (Roth) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Robinia pseudo-acacia L. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rothia indica (L.) Druce and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesbania bispinosa (Jacq.) W. F. Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesbania grandiflora (L.) Poir. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesbania procumbens (Roxb.) Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesbania sesban (L.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesbania speciosa Taub. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Shuteria involucrata (Wall.) Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smithia bigemina Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smithia blKalam Wall. ex Wight & Arn. var. blKalam and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smithia blKalam Wall. ex Wight & Arn. var. racemosa (Heyne ex Wight & Arn.) Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smithia capitata Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smithia conferta Sm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smithia gracilis Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smithis hirsuta Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smithia sensitiva Ait. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smithis setulosa Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sophora glauca Lesh.ex DC. Ann. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sophora interrupta Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sophora wightii Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spartium junceum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stylosanthes fruticosa (Retz.) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stylosanthes sundaica Taub. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia barberi Drumm. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia calophylla Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia candida DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia canarensis Drumm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia fusca Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia hookeriana Wight & Arn and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia maxima Pres. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia pulcherrima (Wight ex Baker) Drumm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia pumila (Lam.) Pers. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia purpurea (L.) Pers. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia spinosa (L.f.) Pers. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia strigosa (Dalz.) Sant. & Mahesh and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia tinctoria Pers. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia vegellii Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia villosa (L.) Pers. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Teramnus labialis (L.F.) Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Teramnus mollis Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trifolium alexandrium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trifolium cernuum Brot. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trifolium dubium Sibth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trifolium incarnatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trifolium pratense L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trifolium repens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trifolium subterraneum L. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trigonella foenum-graecum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ulex europaeus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Uraria alopecuroides Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Uraria lagopodioides (L.) Desv. ex DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Uraria rufescens (DC.) Schind. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vicia faba L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vicia hirsuta (L.) S. F. Gray and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vicia sativa L. and 15 wasteland

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vicia villosa Roth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna aconitifolia (Jacq.) Marechal and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna adenantha (G. F. W. Meyer) Marechal, Mascherpa & Stainier and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna bourneae Ganble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna dalzelliana (Kuntze) Verdc. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna grahamiana (Wight & Arn.) Verdc. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna hosei (Craib) Backer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna khKalamlensis (Sant.)

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna mungo (L.) Hepper and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna radiata (L.) Wilczek var. radiata and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna radiata (L.) Wilczek var. sublobata (Roxb.) Verdc. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna subramaniana (Raizada) Raizada and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna trilobata (L.) Verdc. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna umbellata (Thunb.) Ohwi & Ohahsi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna unguiculata (L.) Walp. subsp. cylindrica (L.) Eselt. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna vexillata (L.) A. Rich. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna wightii Benth. ex Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Virgilia oroboides (Berg.) Salter and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wisteria sinensis (Sims) Sweet. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zornia diphylla (L.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zornia gibbosa Span. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acrocarpus fraxinifolius Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amherstia nobilis Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia acuminata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia malabarica Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia phoenicea Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia purpurea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia racemosa Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia tomentosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia vahlii Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bauhinia variegata L. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brownea grandiceps Jacq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brownea macrophylla Linden and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caesalpinia bonduc (L.) Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caesalpinia coriaria (Jacq.) Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caesalpinia cucullata Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caesalpinia decapetala (Roth) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caesalpinia mimosoides Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caesalpinia pulcherrima (L.) Sw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Caesalpinia sappan L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia fistula L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia grandis L. f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia javanica L. var. javanica and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia javanica L. var. nodosa Buch. - Ham. ex Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia javanica L. var. renigera Wall. ex Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia montana Heyne ex Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia roxburghii DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia siamea Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassia spectabilis DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceratonia siliqua L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chamaecrista absus (L.) H. Irwin & Barneby and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chamaecrista auricoma (Graham ex Benth.) Singh and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chamaecrista kleinii (Wight & Arn.) K. M. Matthew and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chamaecrista lechenaultiana (DC.) O. Deg. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chamaecrista mimosoides (L.) Green and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chamaecrista nigricans (Vahl) Greene and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chamaecrista pumilla (Lam.) K. Larsen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynometra cauliflora L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cynometra travancorica Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delonix elata (L.) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delonix regia (Boj. ex Hook) Rafin. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hardwickia binata Roxb. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Humboldtia bourdillonii Prian and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Humboldtia brunonis Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Humboldtia decurrense Bedd. ex OSkin and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Humboldtia unijuga Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Humboldtia vahliana Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kingiodendron pinnatum (Roxb. ex DC.) Harms and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parkinsonia aculeata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peltophorum africanum Sond. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peltophorum pterocarpum (DC.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterolobium hexapetalum (Roth.) Sant. & Wagh and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saraca asoca (Roxb.) Wilde and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saraca thaipingensis Cantley ex.Prain. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schizolobium parahybum (Vell.) S. F. Blake and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senna alata (L.) Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senna alexandrina Gars. ex Mill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senna auriculata (L.) Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senna didymobotrya (Fresn.) Irwin & Barneby and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senna hirsuta (L.) Irwin & Barneby and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senna intermedia (Sharma et al.) Singh and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senna italica Mill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senna multiglandulosa (Jacq.) Irwin & Barneby and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senna occidentalis (L.) Link and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senna pallida (Wall) Irwin &

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senna septumtrionalis (Viv.) Irwin & Barneby and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senna sophera (L.) Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senna surattensis (Burm.f) Irwin & Barneby and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senna timoriensis (DC.) Irwin & Barneby and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senna tora (L.) Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tamarindus indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia armata R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia auriculiformis A. Cunn ex Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia baileyana F. v. Muell. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia caesia (L.) Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia catechu (L.f.) Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia chundra (Roxb. ex Rottl.) Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia confusa Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia cultriformis A. Cunn. ex G. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia concurrens Pedley and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia dealbata Link and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia decora Reichb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia decurrens (Wendl.) Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia eburnea (L.f.) Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia elata Cunn. Ex Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia farnesiana (L.) Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia ferruginea DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia grahamii Vajravelu and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia hohenackeri Craib and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia homalophylla A. Cunn. ex Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia holosericea A.Cunn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia horrida (L.f.) Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia leucophloea (Roxb.) Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia longifolia Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia maidenii F. v. Muell. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia mearnsii Wilde and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia melanoxylon R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia myrtifolia Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia neriifolia A. Cunn. ex Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia nilotica (L.) Willd. ex Del. subsp. indica (Benth) Brenan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia pennata (L.) Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia planifrons Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia podalyriifolia A. Cunn ex G. Don. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia polyacantha Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia pruinescens Kurz and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia pruinosa A. Cunn ex Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia pulchella R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia pycnantha Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia retinodes Schlecht. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia saligna (Labill.) H. L. Wendl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia sinuata (Lour.) Merr. and

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia tomentosa Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia torta (Roxb.) Craib and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia verticillata Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acacia wightii Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adenanthera pavonina L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Albizia amara (Roxb.) Boivin and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Albizia chinensis (Osbeck.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Albizia lathamii Hole and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Albizia lebbeck (L.) Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Albizia odoratissima (L.f.) Benth. var. odoratissima and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Albizia odoratissima (L.f.) Benth var. mollis Benth ex Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Albizia procera (Roxb.) Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Albizia Kalamn (Jacq.) F.v. Muell. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Albizia thompsonii Brandis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Archidendron clypearia (Jack) Nilson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Archidendron monadelphum (Roxb.)Nielsen var. monadelphum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Archidendron monadelphum (Roxb.)Nielson var. gracile (Bedd.) Sanj. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calliandra brevipes Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calliandra calothyrsus Meisn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calliandra haematocephala Hassk and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calliandra inmeris (L.) Druce and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cathormion umbellatum (Wall) Kosterm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmanthus virgatus Willd. and

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dichrostachys cinerea (L.) Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dichrostachys muelleri Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dichrostachys santapaui Sebastine & Raman and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Entada pursaetha DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Enterolobium cyclocarpum Griseb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Haematoxylum campechianum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucaena leucocephala (L.) Gills and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimosa intsia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimosa hamata Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimosa pudica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neptunia prostrata (Lam.) Baill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neptunia plena (Willd.) Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neptunia triquetra (Willd.) Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paraserianthes falcataria (L.) I.C. Nielsen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paraserianthes lophantha (Willd.) I.C. Nielsen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parkia biglandulosa Wight Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pithecellobium dulce (Roxb.) Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prosopis cineraria (L.) Druce and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prosopis juliflora (Sw.) Dc. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alchemilla indica Gard. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chaenomeles speciosa (Sweet) Nakai and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cotoneaster bacillaris Wall ex Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cotoneaster buxifolia Wall ex

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cotoneaster microphyllus Wall ex Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cotoneaster transens G. Klotz and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriobotrya japonica (Thunb.) Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fragaria chiloensis (L.) Duchesne and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fragaria nilgerrensis Schlecht. ex Gay and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fragaria vesca L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kerria japonica (L.) Dc. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malus baccata (L.) Borkh. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malus sylvestris (L.) Mill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Photinia integrifolia Lindl. var. sublanceolata Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Photinia serratifolia (Desf.) Kalkman var. serratifolia and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Photinia serratifolia (Desf.) Kalkman var. tomentosa (Gamble) Vivek. & Shetty and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potentilla indica (Andr.) Wolf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potentilla leschenaultiana Ser. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potentilla sundaica (blume) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prinsepia utilis Royle and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus armeniaca L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus avium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus cerasoides D. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus ceylanica (Wight) Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus domestica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus laurocerasus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus persica (L.) Batsch and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus salicina Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus serrulata Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pyrus communis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quillaja saponaria Molina and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosa banksiae R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosa brunonii Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosa x centifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosa x damascena Mill. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosa gigantea Collett ex Crop. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosa indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosa laevigata Michx. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosa leschenaultiana Red. & Thory ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosa multiflora Thunb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubus ellipticus Smith and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubus fairholmianus Gard. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubus glomeratus Blume and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubus idaeus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubus indicus Thunb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubus micropetalus Gard. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubus niveus Thunb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubus racemosus Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubus rugosus Smith var. rugosus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubus rugosus Smith var. thwaitesii Focke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spiraea canescens D. Don and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spiraea cantoniensis Lour. var. cantoniensis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spiraea cantoniensis Lour var. florepleno Maxim. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spiraea japonica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spiraea nipponica Maxim. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Atuna indica (Bedd.) Kosterm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Atuna travancorica (Bedd.) Kosterm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysobalanus icaco L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saxifraga stolonifera Meerb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vahlia dichotoma (Murr.) Bullock and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vahlia digyna (Retz.) Bullock and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parnassia mysorensis Heyne ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parnassia wightiana Wall ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Deutzia scabra Thunb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydrangea macrophylla (Thunb.) Ser. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Philadelphus coronarius L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Escallonia rubra (Ruiz & Pav.) Pers. var. macrantha Hook. & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Escallonia montevidensis DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aeonium arboreum (L.) Webb & Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bryophyllum fedtschenkoi (Raym.-Hamet & H.Perrier) C.Y.Cheng and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crassula multicava Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crassula quadrifida Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kalanchoe bhidei Cooke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kalanchoe grandiflora Wall. ex

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kalanchoe lanceolata (Forsk.) Pers. var. lanceolata and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kalanchoe lanceolata (Forsk.) Pers. var. glabra (Clarke) Srinivasan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kalanchoe lanceolata (Forsk.) Pers. var. glandulosa (Hochst. ex A. Rich.) Cufod. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kalanchoe olivacea Dalz. & Gibs. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kalanchoe pinnata (Lam.) Pers. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kalanchoe schweinfurthii Penzig and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kalanchoe tubiflora Hamet and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rochea coccinea (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sedum mexicanum Britton and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tillaea pentandra Royle ex Edgew and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drosera burmannii Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drosera indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drosera peltata Sm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Exbucklandia populnea (R.Br. Ex Griffith) R. W. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Liquidambar styraciflua L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Laurembergia coccinea (Blume) Kan. var. coccinea and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Laurembergia coccinea (Blume) Kan. var. zeylanica (Arn. ex Clarke) Meyden and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myriophyllum oliganthum (Wight & Arn.) F. v. Muell. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Callitriche stagnalis Scop. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bruguiera cylindrica (L.) Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bruguiera gymnorrhiza (L.) Savigny and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carallia brachiata (Lour.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassipourea ceylanica (Gard.)

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceriops decandra (Griff.) Ding Hou and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceriops tagal (Perr.) Robins and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kandelia candel (L.) Druce and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhizophora x annamalayana Kathir. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhizophora apiculata Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhizophora mucronata Poir. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anogeissus acuminata (Roxb. ex DC.) Guill. & Perr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anogeissus latifolia (Roxb. Ex DC.) Wall ex Guill. & Perr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calycopteris floribunda Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Combretum albidum G. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Combretum coccineum (Sonner.) Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Combretum nanum Willd.Buch. - Ham. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lumnitzera racemosa Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quisqualis indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quisqualis malabarica Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia bellirica (Gaertn.) Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia catappa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia chebula Retz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia cuneata Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia elliptica Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia gella Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia pallida Brandis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia paniculata Roth and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia travancorensis Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acca sellowiana (Berg) Burret and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agonis flexuosa Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Angophora costata (Gaertn.) Britt. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Angophora intermedia DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Angophora lanceolata Cav. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Angophora subvelutina F. v. Muell. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Baeckea virgata (Forst.) Andr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Callistemon brachyandrus Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Callistemon citrinus (Curtis) Stapf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Callistemon polandii Bailey and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Callistemon rigidus R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Callistemon salignus DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Callistemon viminalis (Gaertn.) Don ex Loudon and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus alpina Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus amygdalina Labill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus blakelyi Maiden and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus bosistoana F. v. Muell. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus botryoides Sm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus bridgesiana R. T. Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus calophylla R. Br. ex Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus camaldulensis Dehnh. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus cephalocarpa Blakely

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus citriodora Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus cladocalyx F. v. Muell. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus crebra F. v. Muell and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus cypellocarpa L.A.S. Johnson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus elata Dehnh and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus diversicolor F. v. Muell. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus eugenioides Sieb. ex Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus ficifolia F. v. Muell and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus globulus Labill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus grandis W.Hill ex Maiden and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus hemiphloia F. v. Muell and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus leucadendron Reinz. ex DeVriese and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus leucoxylon F. v. Muell. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus longifolia Link & Otto and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus macarthurii Deane & Maiden and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus maculata Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus megacornuta C. A. Gardener and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus microcorys F. Muell. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus melliodora A. Cunn ex Schau. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus nitida Hook. f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus nova-anglica Deane & Maiden and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus obliqua L. Her. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus ovata Labill. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus paniculata Sm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus pauciflora Sieb ex Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus pipertia Sm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus polyanthemos Schauer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus ptychocarpa F. v. Muell. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus punctata DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus radiata Sieb. ex DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus regnans F. v. Muell. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus resinifera Sm and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus robusta Sm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus rossii R. T. Baker & H. G. Sm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus saligna Sm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus siderophloia Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus sideroxylon A. Cunn.ex.Woolls and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus staigeriana F. v. Muell. ex Bailey and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus tereticornis Sm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus torelliana F. v. Muell. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus viminalis Labill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia bracteata (Willd.) Roxb ex DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia calcadensis Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia continifolia Jacq.subsp. codyensis (Munro ex Wight) Ashton and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia discifera Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia floccosa Bedd. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia indica (Wight) Chithra and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia mabaeoides Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia manickamia Murugan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia rottleriana Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia singampattiana Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia thwaitesii Duthie and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia uniflora L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leptospermum flavescens Sm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leptospermum scoparium Forst. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leptospermum stellatum Cav. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lophostemon confertus (R.Br.) Peter G.Wilson & J.T.Waterh. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melaleuca armillaris Sm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melaleuca hypericifolia Sm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melaleuca leucadendron L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melaleuca nesophylla F.v. Muell and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melaleuca quinquenervia S. T. Blake and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melaleuca styphelioides Sm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Meteoromyrtus wynaadensis (Bedd.) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myrtus communis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pimenta dioica (L.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psidium cattleyanum Sabine and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psidium guajava L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhodomyrtus tomentosa (Ait.)

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syncarpia glomerulifera (Sm.) Nied. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syncarpia laurifolia Tenore and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium alternifolium (Wight) Walp. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium aqueum (Burm. F.) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium aromaticum (L.) Merr. & Perry and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium beddomei (Duthie) Chithra and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium benthamianum (Wight ex Duthie) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium bourdillonii (Gamble) Rathakr. & Nair and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium calophyllifolium Walp. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium caryophyllatum (L.) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium chandrasekharanii Chandrabose & Chandr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium courtallense (Gamble) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium cumini (L.) Skeels and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium densiflorum Wall ex. Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium fergusonii (Trimen) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium gambleanum Rathakr. & Chithra and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium gardneri Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium hemisphericum (Wight) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium jambos (L.) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium laetum (Buch. - Ham.) Gandhi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium lanceolatum (Lam.) Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium malabaricum (Bedd.) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium malaccensis (L.) Merr.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium megacarpum (Craib) Rathakr. & Nair and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium mundagam (Bourd.) Chithra and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium munronii (Wight) Chandr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium myhendrae (Bedd. ex Brandis) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium rama - varmae (Bourd.) Chithra and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium revolutum (Wight) Walp. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium rubicundum Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium scoparium Wallich and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium spathulatum Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium sriganesanii Ravikumar & Lakshmanan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium tamilnadensis Rathakr. & Chithra and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium travancoricum Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium venosum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium zeylanicum (L.) DC. var. zeylanicum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium zeylanicum (L.) DC. var. ellipticum Henry, Chandrabose and Nair and 15 wasteland weeds based Green Spray with

Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium zeylanicum (L.) DC. var. lineare (Duthie) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium zeylanicum (L.) DC. var. megamalayanum K. Ravik. & Lakshmanan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Couroupita guianensis Aubl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gustavia superba Berg and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barringtonia acutangula (L.) Gaertn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barringtonia asiatica (L.) Kurz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barringtonia racemosa (L.) Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Careya arborea Roxb. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kendrickia walkeri (Wight) Hook. f. ex Triana and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Medinilla beddomei Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Medinilla fuchsioides Gard. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Medinilla malabarica Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melastoma malabathricum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon angustifolium Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon bremeri Viswanathan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon depressum Benth ex Triana and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon edule Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon flavescens Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon gracile Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon gracillimum Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon grande Retz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon heyneanum Benth ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon kollimalayana Viswanathan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon lawsonii Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon leucanthemum Thwaites and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon lushingtonii Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon manickamii C. Murugan V. Sundaresan & G.J. Jothi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon molestum (Clarke) Cogn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon mundanthuraianum Viswanathan & ManikKalamn and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon randerianum S.M. & M.R. Almeida and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon rivulare Bremer and

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon rostratum Thwaites and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon sisparense Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon subcordatum Cogn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon subramanii Henry and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon talbotianum Brandis & Lakshmanan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon tirunelvelicum Murugan Manickam & Sundaresan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon umbellatum Burm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon variens Thwaites and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia aspera (L.) Blume var. aspera and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia aspera (L.) Blume var. travancorica (Bedd. ex gamble) Hansen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia aspera (L.) Blume var. wightiana (Benth ex Wight & Arn.) Trimen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia brachystemon Naud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia buxifolia Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia gracilis Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia leschenaultiana DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia muralis Naud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia reticulata Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia rubicunda Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia parvifolia Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia stellata Buch. Ham. ex Ker-Gawl. var. hispidissima (Wight) Hansen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia stellata Buch. Ham. ex Ker-Gawl. var. rostrata (D. Don) Hansen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia tirunelvelica Manickam & Murugan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia virgata D. Don ex Wight

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia wynaadensis Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia zeylanica L f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonerila brunonis Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonerila clarkei Cogn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonerila devicolamensis Nayar and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonerila elegans Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonerila grandiflora R. Br. ex Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonerila inaequalis Murugan et Manickam and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonerila kanyakumariana Gopalan & Henry and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonerila longipetiolata Josephine Manickam Murugan Sundaresan & Jothi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonerila parameswaranii Ravikumar & Lakshmanan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonerila pulneyensis Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonerila rheedii Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonerila rotundifolia Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonerila sadasivanii Nayar and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonerila speciosa Zenk. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonerila tenera Royle and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonerila tinnevelliensis Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonerila travancorica Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonerila versicolor Wight var. versicolor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonerila versicolor Wight var. axillaris (Wight) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonerila wallichii Benn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonerila zeylanica Wifht & Arn.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tibouchina urvilleana (DC.) Cogn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ammania baccifera L. subsp baccifera and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ammania baccifera L. subsp.aegyptiaca (Willd.) Koehne and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ammania multiflora Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ammania octandra L.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cuphea hyssopifolia Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cuphea ignea A. DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cuphea platycentra Lemaire and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagerstroemia indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagerstroemia microcarpa Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagerstroemia parviflora Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagerstroemia reginae Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lawsonia inermis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nesaea brevipes Koehne and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nesaea prostrata (Ham. ex Dillwyn) Suresh and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pemphis acidula Forst. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rotala densiflora (Roth ex Roem. & Schultes) Koehne and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rotala fimbriata Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rotala illecebroides (Arn. ex Clarke) Koehne and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rotala indica (Willd.) Koehne and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rotala macrKalam Koehne and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rotala rosea (Roiret.) C. Cook and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rotala rotundifolia (Buch. Ham.

Ex D. Don) Koehne and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rotala verticillaris L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonneratia apetala Buch. -Ham. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Punica granatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Circaea alpina L. subsp. imaicola (Asch. & Magn.) Kitamura and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fuchsia arborescens Sims and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fuchsia boliviana Carr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fuchsia magellanica Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ludwigia adscendens (L.) Hara and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ludwigia hyssopifolia (G. Don) Exell and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ludwigia octovalvis (Jacq.) Raven subsp. sessiliflora (Mich.) Raven and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ludwigia perennis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ludwigia peruviana (L.) Hara and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ludwigia prostrasta Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oenothera biennis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oenothera glazioviana Mich. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oenothera nocturna Jacq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oenothera odorata Jacq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oenothera rosea Ait. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oenothera stricta Ledeb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oenothera tetraptera Cav. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trapa natans L. var. bispinosa (Roxb.) Makino and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Turnera subulata Smith and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Turnera ulmifolia L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adenia hondala (Gaertn.) Wilde and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adenia wightiana (Wall. ex Wight & Arn.) Engler and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Passiflora alba Link & Otto and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Passiflora antioquiensis Karsten and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Passiflora caerulea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Passiflora edulis Sims and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Passiflora foetida L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Passiflora holosericia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Passiflora laurifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Passiflora leschenaultii DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Passiflora ligularis Juss. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Passiflora mollissima (H. B. K.) Bailey and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Passiflora quadrangularis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Passiflora suberosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Passiflora subpeltata Ortega and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carica papaya L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Benincasa hispida (Thunb.) Cogn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrullus colocynthis (L.) Schrader and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrullus lanatus (Thunb.) Matsumura & Nakai and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coccinia grandis (L.) Voigt and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corallocarpus epigaeus (Rottl. & Willd.) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ctenolepis garcinii (Burm.f.) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucumis melo L. var. melo and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucumis melo L. var. utilissimus (Roxb.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucumis prophetarum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucumis sativus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucumis trigonus Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucurbita maxima Duchesne ex Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucurbita moschata (Duchesene ex Lam.) Duchesne ex Poir. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cucurbita pepo L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diplocyclos palmatus (L.) Jeffrey and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnopetalum wightii Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gynostemma pentaphyllum (Thunb.) Makino and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kedrostis courtallensis (Arn.) Jeffrey and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kedrostis foetidissima (Jacq.) Cogn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagenaria siceraria (Molina) Standley and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Luffa acutangula (L.) Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Luffa cylindrica (L.) M.Roem. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Momordica charantia L. var. charantia and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Momordica charantia L. var. muricata (Willd.) Chakravarty and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Momordica cymbalaria Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Momordica dioica Roxb. ex Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Momordica subangulata Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mukia leiosperma (Wight & Arn.) Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mukia maderaspatana (L.) M. Roem. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sechium edule (Jacq.) Sw. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solena amplexicaulis (Lam.) Gandhi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solena angulata (Chakravarty) Babu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichosanthes anaimalaiensis Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichosanthes cucumerina L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichosanthes lobata Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichosanthes nervifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichosanthes tricuspidata Lour. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zehneria maysorensis (Wight & Arn.) Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zehneria scabra (L.f.) Sond. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zehneria thwaitesii (Schweinf.) Jeffrey and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Begonia albo-coccinea Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Begonia aliciae Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Begonia anamalayana Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Begonia cordifolia (Wight) Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Begonia floccifera Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Begonia integrifolia Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Begonia malabarica Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Begonia subpeltata Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tetrameles nudiflora R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cereus pterogonus Lem. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cylindropuntia ramosissima (Engler) Knuth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Epiphyllum oxypetalum (DC.) Haw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hylocereus undatus (Haw.)

Britton & Rosc. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nopalea cochenillifera (L.) Salm-Dyck and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Opuntia elatior Mill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Opuntia ficus - indica (L.) Miller and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Opuntia stricta (Haw.) Haw. var. dillenii (Ker Gawl.)L. D. Benson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Opuntia vulgaris Mill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pereskia aculeata Mill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lampranthus spectabilis (Haw.) N. E. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesuvium portulacastrum (L.) L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trianthema portulacastrum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trianthema triquetra Rottl. var. triquetra and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trianthema salsoloides Oliv. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zaleya decandra (L.) Burm.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corbichonia decumbens (Forsk.) Exell and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gisekia pharnaceoides L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glinus lotoides L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glinus oppositifolius (L.) A. DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mollugo cerviana (L.) Ser. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mollugo disticha Ser. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mollugo nudicaulis Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mollugo pentaphylla L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mollugo stricta L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anethum graveolens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Apium graveolens L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bupleurum distichophyllum Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bupleurum plantaginifolium Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bupleurum wightii Mukh. var. wightii and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bupleurum wightii Mukh. var. ramosissimum (Wight &Arn.) Chandrabose and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carum nothum Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Centella asiatica (L.) Urban and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coriandrum sativum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cuminum cyminum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Daucus carota L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Foeniculum vulgare Mill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heracleum aquilegifolium Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heracleum candolleanum (Wight & Arn.) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heracleum ceylanicum Gard. ex Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heracleum courtallense Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heracleum hookerianum Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heracleum rigens Wall ex DC. var. rigens and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heracleum rigens Wall ex. DC. var. elongatum Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heracleum rigens Wall ex DC. var. multiradiatum Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heracleum sprengelianum Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydrocotyle conferta Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydrocotyle javanica Thunb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydrocotyle sibthorpioides Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pastinaca sativa L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Petroselinum crispum (Mill.) Nyman ex auct.non. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peucedanum anamallayense Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pimpinella candolleana Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pimpinella heyneana (Wall ex DC.) Kurz and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pimpinella leschenaultii DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pimpinella pulneyensis Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pimpinella wallichiana (Miq.) Gandhi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sanicula elata Buch. - Ham. ex D. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trachyspermum ammi (L.) Sprague and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trachyspermum roxburghianum (DC.) Craib and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vanasushava pedata (Wight) Mukh. & Constance and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aralia malabarica Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedera australiana F. v. Muell. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedera helix L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polyscias acuminata (Wight) Seem. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polyscias fruticosa (L.)Harms and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pentapanax leschenaultii (DC.) Seem. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schefflera capitata (Wight & Arn.) Harms and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schefflera clarkiana Craib. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schefflera maduraiensis Ravikumar & Lakshmanan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schefflera racemosa (Wight) Harms and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schefflera rostrata (Wight) Harms var. rostrata and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schefflera rostrata (Wight) Harms var. micrantha (Clarke) Mahesh and 15 wasteland weeds based Green Spray with Vedic

Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schefflera roxburghii Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schefflera stellata (Gaertn.) Harms and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schefflera venulosa (Wgith & Arn.) Harms var. venulosa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schefflera venulosa (Wgith & Arn.) Harms var. obliquinervia Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schefflera wallichiana (Wight & Arn.) Harms and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tetrapanax papyrifer (Hook.) Koch and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cornus capitata Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mastixia arborea (Wight) Bedd.

subsp. arborea and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mastixia arborea (Wight) Bedd. subsp. meziana (Wang.) Matthew and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alangium salvifolium (L.f.) Wang. subsp. salvifolium and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alangium salvifolium (L.f.) Wang. subsp. hexapetalum (Lam.) Wang and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diervilla florida Sieb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lonicera caprifolium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lonicera etrusca Santi. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lonicera japonica Thunb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lonicera leschenaultii Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lonicera ligustrina Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lonicera periclymenum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lonicera sempervirens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viburnum cylindricum Buch. - Ham. ex D. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viburnum erubescens Wall. ex DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viburnum hebanthum Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viburnum punctatum Buch. - Ham. ex D. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sambucus nigra L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acranthera anamallica Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acranthera grandiflora Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aidia gardneri (Thw.) Tirvengadum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agrostemma courtallense Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Agrostemma verticillatum Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Benkara malabarica (Lam.) Tirvengadum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Byrsophyllum tetrandrum (Bedd.)

Hook.f. ex Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canthium angustifolium Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canthium ficiforme Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canthium neilgherrense Wight var. neilgherrense and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canthium neilgherrense Wight var. chartacea (Gamble) Swamin. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canthium coromandelicum (Burm. F.) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canthium rheedii DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canthium travancoricum (Bedd.) Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Catesbaea spinosa Linn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Catunaregam spinosa (Thunb.) Tirvengadum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceriscoides turgida (Roxb.) Tirvengadum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chassalia curviflora (Wall. ex Kurz) Thw. var. ophioxyloides (Wall.) Deb & Krishna and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinchona calisaya Wedd. var. calisaya and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinchona calisaya Wedd. var. ledgeriana How. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinchona officinalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cinchona succirubra Pav. ex Klotzsch and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coffea arabica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coffea canephora Pierre ex A. Froehner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coffea liberica Bull. ex Hiern var. dewevrei (De Wild. & T. Durand) Leburn and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coffea travancorensis Wall. ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Deccania pubescens (Roth) Tirvengadum var. pubescens and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Deccania pubescens (Roth) Tirvengadum var. candolleana (Wight & Arn.) Tirvengadum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dentella repens (L.) Forst. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dentella serpyllifolia Wall. ex

Craib and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fergusonia tetracocca (Thw.) Baill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Galium asperifolium Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Galium rotundifolium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gardenia angusta (L.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gardenia gummifera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gardenia latifolia Ait. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gardenia resinifera Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geophila repens (L.) I.M. Johnston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Guettarda speciosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Haldina cordifolia (Roxb.) Ridsdale and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hamelia patens Jacq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis affinis Roem. & Schultes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis albo-nervia Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis anamalayana (Gamble) R. Rao & Hemadri and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis articularis R.Br. ex Wight & Arn. subsp. articularis and 15 wasteland weeds based Green Spray with Vedic

Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis articularis R.Br. ex Wight & Arn. subsp. santapaui (Shetty & Vivek.) Deb & Dutta and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis aspera Heyne ex Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis auricularia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis barberi (Gamble) Henry & Subram. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis beddomei Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis biflora (L.) Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis brachiata Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis buxifolia Bedd. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis caerulea Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis corymbosa (L.) Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis devicolamensis Deb & Dutta and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis diffusa Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis erecta Manilal & Sivar. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis eualata (Gamble) Henry & Subram. var. eualata and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis eualata (Gamble) Henry & Subram. var. agastyamalayana Henry & Subram. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis gamblei Henry & Subram. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis gracilis Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis graminifolia L.f. var. graminifolia and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis graminifolia L.f. var. shuteri (Hook. f.) Deb & Dutta and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis herbacea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis hirsutissima Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis lessertiana Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis nitida Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis ovatifolia Cav. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis pruinosa Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis pterita Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis puberula (G.Don) Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis pumila L.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis purpurascens Hook.f. var. purpurascens and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis purpurascens Hook.f. var. pallida (Gamble) Mohanan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis ramarowii (Gamble)

R.Rao & Hemadri var. ramarowii and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis ramarowii (Gamble) R. Rao & Hemadri var. kannikattica Sundaresan, Manickam ,G.J. Jothi & Murugan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis shettyi Ravikumar & Lakshmanan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis sisparensis Gage and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis leschenaultiana DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis swertioides Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis travancorica Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis villosostipulata (Gamble) R.Rao & Hemadri and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis viscida Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydrophylax maritima L.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hymenodictyon obovatum Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hymenodictyon orixense (Roxb.) Mabberley and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora brachiata Roxb. ex DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora coccinea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora cuneifolia Roxb. ex DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora elongata Heyne ex G.Don. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora finlaysoniana Wall. ex G.Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora johnsoni Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora leucantha Heyne ex G. Don. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora malabarica (Dennst.) Mabberley and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora monticola Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora nigricans R.Br. ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora notoniana Wall.ex G. Don. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora pavetta Andr. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Knoxia sumatrensis (Retz.) DC. var. sumatrensis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Knoxia sumatrensis (Retz.) DC. var. glaberrima Bhattacharjee & Deb and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Knoxia sumatrensis (Retz.) DC. var. hookeriana Bhattacharjee & Deb and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Knoxia sumatrensis (Retz.) DC. var. linearis (Gamble) Bhattacharjee & Deb and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Knoxia wightiana Wall. ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lasianthus acuminatus Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lasianthus blumeanus Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lasianthus capitulatus Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lasianthus ciliatus Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lasianthus cinereus Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lasianthus dichotomous Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lasianthus jackianus Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lasianthus oblongifolius Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lasianthus parvifolius Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lasianthus rostratus Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lasianthus strigillosus Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lasianthus truncatus Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lasianthus venulosus (Wight & Arn.) Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Luculia grandifolia Ghose and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Luculia gratissima Sweet and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Luculia pinceana Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mitracarpus villosus (Sw.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mitragyna parvifolia (Roxb.)

Korth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mitragyna tubulosa (Arn.) Hav. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morinda citrifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morinda pubescens J.E. Smith var. pubescens and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morinda pubescens J.E. Smith var. tomentosa Rathna Kumari & Naras. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morinda pubescens J.E. Smith var. stenophylla (Spreng.) Kumari and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morinda reticulata Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morinda umbellata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mussaenda belilla Buch.-Ham. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mussaenda frondosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mussaenda glabrata (Hook.f.) Hutchinson ex Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mussaenda hirsutissima (Hook.f.) Hutchinson ex Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mussaenda tomentosa Wight ex Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mycetia acuminata (Wight) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neanotis decipiens (Hook.f.) W.H. Lewis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neanotis hutchinsonii Deb & R. Dutta and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neanotis indica (DC.) W.H. Lewis var. indica and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neanotis indica (DC.) W.H. Lewis var. affinis (Wall. ex Wight & Arn.) W.H. Lewis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neanotis indica (DC.) W.H. Lewis var. deltoidea (Wall. ex Wight & Arn.) W.H. Lewis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neanotis monosperma (Wall. ex Wight & Arn.) W.H. Lewis var. monosperma and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neanotis monosperma (Wall. ex Wight & Arn.) W.H. Lewis var. tirunelvelica Henry & Chandrabose and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neanotis nummularia (Arn.) W.H. Lewis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neanotis rheedei (Wall. ex Wight & Arn.) W.H. Lewis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neanotis richardiana (Arn.) W.H.

Lewis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neanotis tubulosa (G.Don) Mabberley and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neanotis wightiana (Wall. ex Wight & Arn.) W.H. Lewis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neolamarckia cadamba (Roxb.) Bosser and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neonauclea purpurea (Roxb.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neurocalyx calycinus (R.Br. ex Benn.) Robins. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nostolachma crassifolia (Gamble) Deb & Lahiri and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ochreinauclea missionis (Wall. ex G.Don) Ridsdale and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Octotropis travancorica Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiorrhiza barberi Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiorrhiza brunonis Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiorrhiza eriantha Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiorrhiza grandiflora Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiorrhiza hirsutula Wight ex Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiorrhiza incarnata Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiorrhiza mungos L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiorrhiza pectinata Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiorrhiza pykarensis Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiorrhiza roxburghiana Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiorrhiza rugosa Wall. var. argentea (Hook.f.) Deb & Mondal and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiorrhiza rugosa Wall. var. merguensis (Hook.f.) Deb & Mondal and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiorrhiza rugosa Wall. var. prostrata (D.Don.) Deb & Mondal and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiorrhiza tirunelvelica Henry & Subram. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxyceros rugulosus (Thw.)

Tirvengadum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta blKalam Bremek. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta breviflora DC. var. breviflora and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta breviflora DC. var. ciliolata Gamble ex Bremek. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta breviflora DC. var. glaberrima Bremek. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta breviflora DC. var. pubescens Bremek. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta breviflora DC. var. subcoriacea Gamble. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta brunonis Wall. ex G. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta calophylla Bremek. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta hispidula Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta hohenackeri Bremek. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta indica L. var. indica and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta indica L. var. minor Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta indica L. var. montana Thw. ex Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta laeta Bremek. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta oblanceolata Bremek and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta praeterita Bremek. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta thomsonii Bremek. var. puberula Bremek. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta tomentosa Roxb. ex J.E. Smith and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta wightii Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta zeylanica (Hook.f.) Gamble var. zeylanica and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta zeylanica (Hook.f.) Gamble var. puberula Bremek. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pentas lanceolata (Forssk.) Deflers and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pentas zanzibarica (Klotzsch)

Vatke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pleiocraterium verticillare (Wight & Arn.) Bremek. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Portlandia grandiflora L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pseudaidia speciosa (Bedd.) Tirv. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psilanthus wightianus (Wight & Arn.) J. Leroy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria anamallayana Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria barberi Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria beddomei Deb & Gang. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria bisulcata Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria connata Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria flavida Talbot and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria fosbergii Sohmer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria globicephala Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria johnsonii Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria macrocarpa Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria nigra (Gaertn.) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria nilgiriensis Deb & Gang. var. nilgiriensis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria nilgiriensis Deb & Gang. var. astephana (Hook.f.) Deb & Gang. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria nudiflora Wight & Arn. var. nudiflora and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria nudiflora Wight & Arn. var. latifolia Deb & Gang. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria octosulcata Talbot and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria sarmentosa Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria subintegra (Wight & Arn.) Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria truncata Wall. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psydrax dicoccos Gaertn. var. dicoccos and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psydrax dicoccos Gaertn. var. lanceolatus (Arn.) Ridsd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psydrax ficiformis (Hook.f.) Bridson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psydrax umbellata (Wight) Bridson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Richardia brasiliensis Gomes and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Richardia scabra L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubia cordifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saprosma corymbosum (Bedd.) Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saprosma foetens (Wight) K. Schum. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saprosma fragrans (Bedd.) Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saprosma glomeratum (Gard.) Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spermacoce articularis L.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spermacoce assurgens Ruiz et Pavon and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spermacoce hispida L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spermacoce latifolia Aubl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spermacoce mauritiana Osea Gideon ex Verdc. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spermacoce pusilla Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spermacoce ramanii Sivarajan & Nair and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spermacoce ocymoides Burm.f. var. ocymoides and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spermacoce ocymoides Burm.f. var. thekkumalensis (Sivarajan & Joseph) Kumari and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tamilnadia ulginosa (Retz.) Tirvengadum & Sastre and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tarenna alpestris (Wight) Balakr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tarenna asiatica (L.) Kuntze ex K.

Schum. var. asiatica and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tarenna asiatica (L.) Kuntze ex K. Schum. var. asiatica forma rigida (Wight) Raju and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tarenna asiatica (L.) Kuntze ex K. Schum. var. montana (Thw.) Raju and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tarenna canarica (Bedd.) Bremek. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tarenna monosperma (Wight & Arn.) Raju. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tarenna nilagirica (Bedd.) Bremek. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tricalysia apiocarpa (Dalz.) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tricalysia sphaerocarpa (Dalz.) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Urophyllum ceylanicum (Wight) Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wendlandia angustifolia Wight ex Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wendlandia thyrsoidea (Schultes) Steud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Valeriana arnottiana Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Valeriana hookeriana Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Valeriana leschenaultii DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Valeriana moonii Arn.ex Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dipsacus leschenaultii Coult. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scabiosa atropurpurea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acanthospermum hispidum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Achillea millefolium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acroclinium roseum Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adenoon indicum Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adenostemma lavenia (L.) Kuntze var. lavenia and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adenostemma lavenia (L.) Kuntze var. madurense (DC.) Panigrahi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adenostemma lavenia (L.) Kuntze

var. reticulatum (DC.) Panigrahi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adenostemma lavenia (L.) Kuntze var. rugosum (DC.) Ram Lal and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ageratina adenophora (Spreng.) R.King & H. Robinson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ageratum conyzoides L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ageratum houstonianum Mill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Amberboa ramosa (Roxb.) Jafri and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis aristata DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis beddomei Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis bournei Fyson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis brevifolia DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis busua (Buch.-Ham.ex D.Don) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis elliptica DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis lawii (Hook.f.) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis leptophylla (DC.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis marcescens (Wight) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis meeboldii W.W. Smith and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis neelgerryana (Sch. - Bip. ex DC.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis notoniana (DC.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis subdecurrens (DC.) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis travancorica W.W.Smith and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anaphalis wightiana (DC.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arctotis venusta Norl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argyranthemum frutescens Sch. Bip. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia nilagirica (Clarke)

Pamp. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia japonica Thunb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia pallens Wall. ex DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artemisia sieversiana Ehrh. ex Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aster indamellus Grierson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aster laevis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aster cordifolius L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aster rotundifolius Thunb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bidens biternata (Lour.) Merr. &

Sherff and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bidens pilosa L. var. pilosa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bidens pilosa L. var. minor (Blume) Sherff and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bidens triplinervia H.B.K. var. macrantha (Wedd.) Sherff and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blainvillea acmella (L.) Philipson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blepharispermum petiolare DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blepharispermum subsessile DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea alata (D.Don) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea aurita (L.f.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea barbata DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea Nripatingeriana DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea bifoliata (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea clarkei Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea eriantha DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea fistulosa (Roxb.) Kurz and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea hieracifolia (D.Don) DC. var. hieracifolia and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea hieracifolia (D.Don) DC. var. flexuosa (Clarke) Randeria and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea hieracifolia (D.Don) DC. var. hamiltonii (DC.) Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea hieracifolia (D.Don) DC. var. macrostachya (DC.) Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea lacera (Burm.f.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea lanceolaria (Roxb.) Druce and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea malcolmii (Clarke) Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea membranacea Wall. ex DC. var. membranacea and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea membranacea Wall. ex

DC. var. jacquemontii (Hook.f.) Randeria and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea mollis (D.Don) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea obliqua (L.) Druce and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea oxyodonta DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea virens Wall. ex DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Blumea flava DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bracteantha bracteata (Vent.) Andr. & Haegi var. bracteata and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bracteantha bracteata (Vent.) Andr. var. albidum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calendula officinalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Callistephus chinensis (L.) Nees and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carpesium cernuum L. var. nilagiricum Clarke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Carthamus tinctorius L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Centaurea cyanus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Centrantherum punctatum Cass. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Centipeda minima (L.) A. Braun & Asch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chromolaena odorata (L.) King & Robinson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysanthemum anethifolium Brouss. ex Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chrysanthemum coronarium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeagnus angustifolia L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeagnus caudata SCHLECHT. EX MOMIYAMA caudata and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeagnus conferta ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeagnus hortensis M. BIEB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeagnus indica SERV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeagnus kologa SCHLECHT.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeagnus latifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeagnus parvifolia WALL. EX ROYLE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeagnus pyriformis HK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeagnus umbellata THUNB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeocarpus floribundus BLUME NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeocarpus ganitrus ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeocarpus lanceolatus BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeocarpus munronii (WIGHT.) MAST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeocarpus oblongus GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeocarpus serratus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeocarpus sphaericus (GAERTN.) K.SCHUM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeocarpus tuberculatus ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeodendron glaucum PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeodendron roxburghii W. & A. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elatostema lineolatum WT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elatostema platyphyllum WEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elatostema sessile FORST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eleocharis dulcis (BURM.F.) TRIN. EX HENSCHEL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elephantopus scaber L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elettaria cardamomum MATON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elettaria cardamomum MATON major THW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elettaria cardamomum MATON minor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elettaria cardamomum MATON

miniscula and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elettaria repens BAILOL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eleusine aegyptiaca DESF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eleusine coracana (L.) GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eleusine indica GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eleutherococcus senticosus (RUPR. & MAXIM.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elsholtzia blKalam (BTH.) BTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elsholtzia ciliata (THUNB.) HYLAND. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elsholtzia densa BTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elsholtzia pilosa BTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elsholtzia polystachya BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elsholtzia strobilifera BTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elytraria acaulis (L.F.) LINDAU and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elytrophorus spicatus (WILLD.) CAMUS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Embelia acutipetalum (LAM.EX HASSK.) S.M.& M.R. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Embelia ribes BURM.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Embelia robusta C.B.CLARK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Embelia subcoriacea (CL.) MEZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Embelia tsjeriam-cottam A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Emblica officinalis GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Embryopteris glutinifera ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Emilia javanica (BURM. F.) C. B. ROBINSON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Emilia sonchifolia (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Engelhardia polystachya RADLK.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Engelhardtia roxburghiana WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Engelhardtia spicata LESCHEN EX. BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Enhydra fluctuans LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Enhydra fluctuns LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eniada scandens AUCT. NON BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Enicostemma axillare (LAM.) RAYNAL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Enicostemma hyssopifolium (WILLD.) VERDOORN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Enicostemma littorale BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Enicostemma verticillatum (L.) ENGL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Entada phaseoloides MERRILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Entada pursaetha DC. pursaetha and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Entada rheedii SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Entada scandens BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Enteropogon dolichostachyus (LAGAS.) KENG EX LAZAR and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Epaltes divaricata (L.) CASS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ephedra equisetina BUNGE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ephedra gerardiana WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ephedra intermedia SCHR. & MEY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ephedra major HOST NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ephedra nevadensis WATS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ephedra peduncularis BOISS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ephedra saxatilis STAPF sikkimensis STAPF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ephedra sinica STAPF. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ephedra vulgaris HOOK.F. NON A.RICH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ephemerantha macraei (LINDL.) HUNT & SUMMERH NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Epidendrum retusum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Epidendrum tenuifolium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Epilobium angustifolium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Epilobium hirsutum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Epilobium roseum SCHREB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Epilobium royleanum HOUSSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Epimedium elatum MORR. & DECNE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Epipactis latifolia ALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Equisetum arvense L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Equisetum debile ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Equisetum diffusum DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Equisetum ramosissimum DESF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis amabilis (L.) WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis ciliata NEES. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis cynosuroides BEAUV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis gangetica (ROXB.) STEUD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis nutans (RETZ.) NEES EX STEUD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis tremula HOCHST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eragrostis viscosa TRIN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eranthemum bicolor SCHRANK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eranthemum nervosum (VAHL)

R. BR. EX ROEM & SCHULTES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eranthemum purpurascens NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eranthemum roseum R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erechtites valerianaefolia (WOLF.) DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eremostachys acanthocalyx BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eremostachys loasifolia BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eremostachys superba ROYLE EX BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eremostachys vicaryi BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eremurus himalaicus Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eria calamifolia HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eria pannea LINDL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erianthus arundinaceus (RETZ.) JESWEIT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erianthus munja JESW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erigeron alpinus L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erigeron asteroides ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erigeron bellidioides (DON) BTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erigeron bonariensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erigeron canadensis TENORE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erigeron floribundus (H.B. & K.) SCH.-BIP. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erigeron multiradiatus (DC.) CI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erigeron sublyratus DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriglossum rubiginosum BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriobotrya japonica LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriobotrya latifolia HOOK.F. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon setaceum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon sexangulare L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriocaulon sieboldianum S. & Z. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriodendron anfractuosum BC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erioglossum rubiginosum (ROXB.) BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriolaena hookeriana WT. & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriolaena quinquelocularis WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriosema chinense VOG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriosema himalaicum OHASHI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eritrichium canum (BTH.) KITAMURA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erodium cicutarium (L.) L'HERT EX AIT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erodium moschatum L'HERIT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erophila verna (L.) C.E. MEY. EX GARCKE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eruca sativa GARS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eruca vesicaria (LINN.) CAV. sativa (mill.)thell. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ervatamia coronaria (JACQ.) STAPF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ervatamia dichotoma (ROXB.) BLATTER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ervatamia heyneana T.COOKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ervatamia orientalis (R.BR.) TURR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ervatmia divaricata (LINN.) ALSTON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erycibe paniculata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erygium caeruleum BEIB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erygium coeruleum BIEB. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eryngium biebersteinianum NEVSKI EX BABROV. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eryngium billardieri DELAR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eryngium caeruleum BIEB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eryngium foetidum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erysimum altaicum C.A. MEY. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erysimum repandum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erysimum sisymbrioides C.A. MEY. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythraea roxburghii G.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythrina arborescens ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythrina corallodendron L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythrina fusca LOUR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythrina indica LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythrina resupinata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythrina stricta ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythrina suberosa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythrina variegata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythrina variegata L. orientalis MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythronium indicum ROTTL. EX SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythropalum scandens BL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythroxylium coca LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythroxylum areolatum WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythroxylum lucidum MOON. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythroxylum monogyneum

ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythroxylum monogynum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythroxylum monogynum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythroxylum moonii HOCHR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythroxylum retusum BAUER NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythroxylum retusum BAUER. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ethulia conyzoides L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus camaldulensis DENST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus citriodora HK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus globulus LABILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucalyptus resinifera HORT. ARG. EX MAIDEN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euchresta horsfieldii (LESCH.) BENNETT NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euchretia buxifolia ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eucomis undulata AIT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia aromatica KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia bracteata (WILD.)ROXB. EX. DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia caryophyllaea WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia hemispherica WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia jambolana LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia jambos L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia malaccensis BLANCO and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia munroii MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia occidentalis BOURD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia operculata SENSU

DUTHIE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia racemosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia spicata LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eugenia uniflora L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eulaliopsis binata (RETZ.) C.E. HUBBARD and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eulophia Kalammanensis REICHB.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eulophia campestris WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eulophia cullenii (WIGHT) BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eulophia dabia (D.DON) HOCHR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eulophia epidendraea (KOENIG) SCHLECHTER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eulophia explanata LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eulophia herbacea LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eulophia nuda LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eulophia pratensis LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eulophia ramentacea WT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eulophia spectabilis (DENNST.) SURESH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euodia lanu-ankenda (GAERTN.)MERR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euonymus atropurpureus JACQ.B.P. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euonymus crenulatus WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euonymus hamiltonianus WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euonymus indicus HEYNE EX. ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euonymus javanicus BL.BIJDR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euonymus pendulus WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euonymus serratifolius BEDD.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euonymus theophrasti WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euonymus tingens WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eupatorium adenophorum SPRENG and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eupatorium ayapana VENT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eupatorium birmanicum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eupatorium cannabinum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eupatorium glandulosum SCH. BIP. EX BAKER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eupatorium odoratum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eupatorium perfoliatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eupatorium triplinerve VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia acaulis ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia antiquorum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia atoto G.FORSTER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia barnhartii CROIZAT, EUPHORB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia bombaiensis SANT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia caducifolia HAINES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia chamaesyce L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia cognata BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia dracunculoides LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia fusiformis BUCHY.-HAM. EX D.DON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia granulata FORSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia helioscopia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia hirta L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia hispida BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia hypericifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia inaequilatera SOND. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia laeta HEVNE EX ROTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia lathyris LINN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia ligularia ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia longan STEUD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia longifolia D. DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia microphylla HEYNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia milii DESMOUL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia neriifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia nivulia BUCH.-HAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia onicrophylla L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia orbiculata H.B.K. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia pilosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia pilulifera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia prostrata AIT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia pulcherrima WILLD. EX KLOT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia resinifera BERQ. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia rosea RETZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia rothiana SPR and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia royleana BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia sanguinea HOCHST. &

STEUD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia splendens BOI EX HOOK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia stracheyi BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia thomsoniana BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia thymifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia tibetica BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia tirucalli L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia tortilis ROTTLER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia trigona HAW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia turcomanica BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia uniflora ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphorbia wallichii HOOK.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphoria longana LOUR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphrasia himalaica WETTST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphrasia odontites LINN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphrasia officinalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euphrasia platyphylla PENNEL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eurya acuminata DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eurya japonica AUCT. NON THUNB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eurya nitida KOTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euryale ferox SALISB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euryangium sumbul KAUFFMAN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eurycoma longifolia JACK. ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Evodia fraxinifolia HOOK.F. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Evodia lunu-ankenda MERRILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Evodia meliaefolia BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Evodia roxburghiana BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Evodia rutaecarpa HOOK.F. & TH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Evodia trichotoma (LOUR.) PLANCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Evolvulus alsinoides L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Evolvulus emarginatus BURM.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Evolvulus nummularius L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Exacum bicolor ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Exacum lawii C.B. CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Exacum pedunculatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Exacum tetragonum ROXB and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Excoecaria acerifolia F. DIDR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Excoecaria agallocha L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Excoecaria crenulata WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Exogonium purga LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fabiana imbricata RUIZ & PAV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fagonia arabica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fagonia bruguieri DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fagonia cretica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fagonia indica L. schweinfurthii HADIDI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fagopyrum cymosum MEISSN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fagopyrum dibotrys (DON)

HARA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fagopyrum esculentum MOENCH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fagopyrum tataricum (L.) GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fagraea ceilanica THUNB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fagraea imperialis MIQ. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fagraea obovata WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fagraea racemosa JACK, ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Farsetia aegyptiaca TURRA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Farsetia edgeworthii HOOK. F. & THOMS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Farsetia hamiltonii ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Farsetia jacquemontii HOOK. F. & TH. jacquemontii and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Farsetia jacquemontii HOOK.F. TH. edgeworthii (HOOK. F. & TH.) JAFRI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Feronia elephantum CORREA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Feronia limonia (l.) SWINGLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ferula alliacea BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ferula assa-foetida L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ferula foetida REGEL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ferula galbaniflua BOISS. & BUHSE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ferula jaeschkeana VATKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ferula narthex BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ferula orientalis L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ferula persica WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ferula suaveolens AITCH. & HEMSEL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ferula sumbul HOOK. F. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ferula thomsoni C.B.CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Festuca indica RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fibraurea chloroleuca Miers and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fibraurea tinctoria LOUR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus altissima BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus amplissima SMITH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus arnottiana (MIQ.) MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus asperrima ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus auriculata LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus bengalensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus benjamina L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus callosa WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus carica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus cunia HAM. EX ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus dalhousiae MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus drupacea THUNB. pubescens (ROTH) CORNER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus elastica ROXB. EX. HORNEM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus exasperata VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus fistulosa REINW. EX BI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus fulva REINW. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus gibbosa BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus glabella BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus glomerata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus heterophylla L. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus hirta VAHL NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus hispida L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus infectoria SENSU ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus lacor BUCH.- HAM and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus lacor BUCH.- HAM. infectoria and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus lacor BUCH.- HAM. lambertiana and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus lacor BUCH.- HAM. wightiana and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus lucescens BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus microcarpa L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus mollis VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus oppositifolia ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus palmata FORSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus racemosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus religiosa L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus retusa AUCT. NON L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus ribes REINW. EX BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus rumphii BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus scandens ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus semicordata BUCH. EX J. E. SMITH conglomerata (ROXB.) CORNER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus talboti G.KING and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus tinctorea FORST. F. parasitica parasitica (WILLD.) CORNER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus tinctoria FORST. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus tomentosa ROXB. EX WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus tsiela ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus tsjakela BURM .F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus virens AIT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ficus wightiana WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Filago arvensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Filicium decipiens (WIGHT & ARN.) THW. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical

practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis annua (ALL.) ROOM & SCHULT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis argentea (ROTTB.) VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis bisumbellata (FORSK.) BUB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis diphylla VAHL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis falcata (VAHL) KUNTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis junciformis KUNTH ENUM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis miliacea L. & VAHL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis ovata (BURM.F.)

KERN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis polytrichoides (RELZ.) R. BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fimbristylis sietiniana KUNTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fioria vitifolia (L.) MATTEI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Firmiana colorata (ROXB.) R. BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fissendocarpa linifolia (VAHL) BENNET and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fissistigma polyanthum MERR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flacourtia cataphracta ROXB. EX WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flacourtia indica (BURM.F.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flacourtia jangomas (LOUR.) RAEUSCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flacourtia ramontchi L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flacourtia sapida WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flacourtia sepiaria ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flagellaria indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flaveria australasica HOOK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flemingia bracteata (ROXB.) WIGHT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flemingia chappar BUCH.-HAM. EX BTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flemingia congesta ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flemingia grahamiana WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flemingia macrophylla (WILLD.) O.KTZE. EX MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flemingia nana ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flemingia paniculata WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flemingia procumbens ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flemingia semialata ROXB. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flemingia stricta ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flemingia strobilifera (L.) R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flemingia tuberosa DALZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flemingia wightiana GRAHAM EX WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fleurya interrupta (L.) GAUD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flickingeria fugax (RCHB.F.)SEODEMF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flickingeria macraei (LINDL.) BENNET and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flickingeria nodosa (DALZ.) SEIDENF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Floscopa scandens LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fluegea leucopyrus WIGHT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flueggea leucopyrus WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flueggea microcarpa BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flueggea virosa BAILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Foeniculum capillaceum GILB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Foeniculum vulgare GAERTN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Foeniculum vulgare GAERTN dulce and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fomes officinalis (VIIL EX. FR.) LLOYD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fortunella japonica (THUNB.) SWINGLE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fragaria indica ANDR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fragaria nilgherrensis SCHL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Francoeria crispa CASS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Frankenia pulverulenta L and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fraxinus excelsior L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fraxinus floribunda WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fraxinus hookeri WENZ. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fraxinus ornus L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fritillaria cirrhosa D.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fritillaria imperialis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fritillaria roylei HOOK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fucus distichus L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fucus nodosus L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fucus vesiculosus L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fumaria indica PUGSLEY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fumaria officinalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fumaria parviflora AUCT. NON. LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fumaria vaillantii LOISEL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Furcraea foetida (L.) HAW. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fynura bicolour (WILLD.)DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gaillonia aucheri JAUB. & SPACH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Galega purpurea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Galega spinosa L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Galeopsis tetrahit L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Galidium cartilagineum (L.) GAILL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Galinsoga parviflora CAV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Galium acutum EDGEW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Galium aparine L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Galium asperifolium WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Galium elegans BLOCKI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Galium mullugo L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Galium rotundifolium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Galium triflorum MICHX. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Galium verum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ganophyllum falcatum BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia atroviridis GRIFF. EX T. ANDER. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia cambogia GAERTN. DESR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia cornea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia cowa ROXB. EX DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia dulcis KURZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia echinocarpa THW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia gummi-gutta (L.) ROBS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia hanburyi HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia heterandra WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia indica (DUP.) CHOISY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia kydia ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia mangostana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia morella (GAERTN.) DESR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia pedunculata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia pictoria ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia purpurea G.DON. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia rubro-echinata KOSTERM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia spicata (WIGHT & ARN.) HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia talbotii RAIZADA EX SANTAPAU. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia tinctoria (DC.) W.F. WIGHT NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia travancorica BEDDOME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia wightii T.ANDERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia xanthochymus HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gardenia augusta (L.) MERR and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gardenia campanulata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gardenia dumetorum RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gardenia floribunda ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gardenia florida L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gardenia gummifera L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gardenia incida ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gardenia jasminoides ELLIS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gardenia latifolia AITON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gardenia lucida ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gardenia nummularioides DON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gardenia resinifera ROTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gardenia turgida ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garuga pinnata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gastrochilus longiflora WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gastrochilus pandurata RIDLEY

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gaultheria fragrantissima WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gaultheria nummularioides D.DON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gaultheria procumbens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gaultheria trichiphylla ROYLE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gelidium cartilagineum GAILL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gelonium bifarium Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gelsemium elegans BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gelsemium semepervirens AIT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gemphostemma ovatum WALL. EX BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gendarussa vulgaris NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geniosporum gracilo BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geniosporum prostratum (L.) BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geniosporum tenuiflorum (L.) MERRILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gentiana algida PALLAS NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gentiana argentea ROYLE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gentiana borealis GRISEB and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gentiana carinata GRISEB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gentiana chirayta ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gentiana decumbens L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gentiana desonasa (ROTTB.) G. DON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gentiana kurroo ROYLE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gentiana lutea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gentiana moorcroftiana WALL.

EX. G. DON. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gentiana olivieri GRISEB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gentiana quadrifaria Bl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gentiana renella FRIES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gentiana stipitata EDGEW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gentiana tenella FRIES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gentiana thianschanica RUPR. EX KUSN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gentianella moorcroftiana (WALL. EX GRISEB.) AIRY-SH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gentianella pedunculata (ROYLE) H. SM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gentianella tenella (ROTTB.) BORNER. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gentianopsis detonsa (ROTTB.) MA. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geodorum densiflorum (LAM.) SCHLECHTER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geodorum dilatatum R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geophila herbacea KTZE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geophila reniformis D. DON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geophila repens (L.) I.M.JOHNSTON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geranium himalayense KLOT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geranium lucidum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geranium mascatense BOISS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geranium molle L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geranium nepalense SW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geranium ocellatum CAMB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geranium pratense L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geranium pusillum

BURM.F.SPEC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geranium rivulare VILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geranium robertianum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geranium rotundifolium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geranium sibiricum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geranium wallichianum DON EX SW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gerbera gossypina (ROYLE) BEAUV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gerbera lanuginosa BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gerbera piloselloides (L.) CASS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geum alatum WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geum elatum WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geum roylei WALL. EX BOLLE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geum urbanum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Giesekia pharnacoides L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ginkgo biloba L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Girardinia diversifolia (LINK) FRIES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Girardinia heterophylla DECNE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Girardinia leschenaultiana DECNE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Girardinia zeylanica DECNE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gironniera cuspidata (BL.) PLANCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gironniera reticulata THW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gisekia pharnaceoides L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Givotia rottleriformis GRIFF. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gleditsia sinensis LAM. NULL

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gleditsia triacanthos L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gleichenia longissima BURM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glinus dictamnoides BURM.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glinus lotoides L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glinus oppositifolius (L.) A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gliricidia maculata (H.B. & K.) STEUD. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Globba clarkeii BAKER NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Globba marantina L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Globba multiflora WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Globba orixensis ROXB. ASIAT NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Globba pauciflora KING EX BAKER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glochidion calocarpem KURZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glochidion calocarpum KURZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glochidion ellipticum WT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glochidion heyneanum WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glochidion hohenackeri BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glochidion lanceolarium VOIGT. NON DALZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glochidion multiloculare MUELL.-ARG. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glochidion oblatum HK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glochidion sumatrana MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glochidion tomentosum DALZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glochidion zeylanicum A. JUSS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gloriosa superba L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glossocardia bosvallea DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glossocardia linearifolia CASS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glossogyne bidens (RETZ.) ALSTON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glossogyne pinnatifida DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glossonema varians BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gluta travancorica BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glycine labialis L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glycine max (L.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glycine pentaphylla DLAZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glycine soja SIEB. & ZUCC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glycosmis arborea (ROXB.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glycosmis cochinchinensis PIERRE EX ENGLER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glycosmis macrocarpa WT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glycosmis mauritiana (LAMK.) TANAKA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glycosmis mauritiana (LAMK.) TANAKA Kalammanensis (NARAY.) TANAKA and 15 wasteland weeds based Green Spray

with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glycosmis pentaphylla (RETZ.) DC and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glycyrrhiza glabra L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glycyrrhiza glabra L. violace and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glycyrrhiza radix L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glycyrrhiza uralensis FISCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gmelina arborea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gmelina asiatica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gmelina elliptica SM. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gmelina parviflora PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gmelina philippensis CHAMP. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gnaphalium indicum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gnaphalium luteo-album L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gnaphalium polycaulon PER. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gnetum edule (WILLD.) BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gnetum gnemon L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gnetum montanum MARKGRAF and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gnetum scandens ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gnetum ula BRONGN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gnidia glauca STEUD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Goldfussia thomsonii (NEES) BREMEK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gomphia angustifolia VAHL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gomphia serrata (GAERTN.) KANIS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gomphostemma crinitum WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gomphostemma parviflora WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gomphostemma wallichii PRAIN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gomphrena celosioides MART. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gomphrena globosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gonatanthus pumilus (DON) E. & KRAUSE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Goniothalamus sequipedalis HK.F.& TH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Goniothalamus waynaadensis BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Goniothalamus wightii HOOK.F.

& THOMAS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gonostegia hirta (BL.) MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gonystylus macrophyllus (MIQ.) AIRY SHAW and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Goodyera repens (L.) R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Goodyera schlectKalamliana RCHB.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Goodyera secundiflora (GRIFF.) LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gordonia obtusa WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gossypium acuminatum ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gossypium arboreum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gossypium barbadense L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gossypium herbaceum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gossypium hirsutum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gossypium indicum TOD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gossypium obtusifolium ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gossypium purpurascens POIR and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gossypium religiosum WATT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gossypium stocksii MAST. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gouania leptostachya DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gouania microcarpa DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gouania tiliaefolia LAMK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Govania leptostachya DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gracilaria lichenoides GERV. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grangea maderaspatana POIR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Graptophyllum hortense NEES

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Graptophyllum pictum (L.) GRIFF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gratiola monnieria L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grevillea robusta A. CUNN. EX R. BR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia abutilifolia VENT. EX JUSS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia asiatica L. vestita MASTERS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia asiatica MAST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia carpinifolia JUSS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia elastica ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia helicterifolia WALL. EX G.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia heterotricha MASTERS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia hirsuta VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia microcos L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia obtusa WALL. EX GAMBLE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia oppositifolia ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia optiva DRUMMOND and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia orbiculata ROTTL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia paniculata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia polygama MAST. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia populifolia VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia rhamnifolia HEYNE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia rothii DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia salvifolia HEYNE. EX ROTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia sapida ROXB. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia scabrophylla ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia sclerophylla ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia subinaequalis DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia tenax (FORSK.) FIORI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia tiliaefolia VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia umbellata AUCT.NON ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia villosa WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Guaiacum officinale L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Guazuma tomentosa H.B. & K. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Guazuma ulmifolia LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Guettarda speciosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Guilandina bonducella L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Guizotia abyssinica CASS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnadenia himalayica SCHLTR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnadenia orchidis LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnema aurantiaca WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnema balsamicum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnema hirsutum WT. & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnema khKalamlense SANTAPAU and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnema lactiferum R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnema latifolium WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnema montanum (ROXB.) HOOK and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnema spartium WALL. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnema sylvestre R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnocladus assamicus Kanjilal and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnopetalum cochinchinensis (LOUR.) KURZ NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnopetalum wightii WT. & ARN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnosporia montana (ROTH.) BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnosporia royleana M.LAWS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnosporia spinosa MERILL & ROLFE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gymnostachyum febrifugum BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gynandropsis gynandra BRIQUET and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gynandropsis pentaphylla L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gynocardia odorata R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gynostemma pentaphyllum (THUNB.) MAKINO and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gynura angulosa DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gynura cusimbua (D.DON) MOORE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gynura hispida THW. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gynura pseudo-china DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gyrocarpus americanus JACQ. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria commelinifolia (ROXB.) LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria crinifera LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria diphylla DALZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria edgeworthii HOOK. F. EX COLLETT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria grandiflora LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria intermedia DON. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria longicorniculata GRAH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria orchidis (LINDL.) HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria ovalifolia WT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria plantaginea LINDL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria rariflora A.RICH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria rotundifolia LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Habenaria roxburghii (PERS.) R. BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hackelochloa granularis (L.) KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Haemanthus multiflorus MARTYN NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Haematoxylon campechianum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hagenia abyssynica GMEL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Haldina cordifolia (ROXB.) RIDSDALE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Halophila ovalis (R.BR.) HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Haloxylon multiflorum (MOQ.) BUNGE EX BOISS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Haloxylon recurvum BUNGE EX BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Haloxylon salicornicum BUNGE EX BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hamamelis virginiana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hamelia patens JACQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hamiltonia suaveolens ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Haplanthodes verticillata (ROXB.) MAJUMDAR and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Haplanthus tentaculatus NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Haplanthus verticillata NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hardwickia binata ROXB. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hardwickia pinnata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Harpagophytum procumbens DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Harpullia arborea (BLANCO) RADLK and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hebanthe paniculata MART. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedeoma pulegioides (L.) PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedera helix C.B.CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedera nepalensis C. KOCH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedgsonia macrocarpa (BI.) COGN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedychium acuminatum ROSCOE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedychium coccineum HAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedychium coronarium KOENIG and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedychium ellipticum HAMILT NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedychium gardnerianum SHEPPARD EX KER- GAWLER NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedychium glaucum ROSC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedychium gracile ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedychium marginatum C.B. CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedychium spicatum BUCH.-HAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedychium wardii C.E.C. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis articularis R.BR. EX WIGHT & ARN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis auricularia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis auriculata (LINN.). AURICULARIA ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis biflora (L.) LAMK and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis brachypoda (DC.)

SIVAR. ET AL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis capitellata WALL. EX. G.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis corymbosa (L.) LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis costata (ROXB.) KURZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis diffusa WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis glabra R. BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis gracilis WALL. O.GR. (WALL.) HK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis herbacea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis hispida (BENTH.) RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis lineata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis pinifolia WALL. EX G. DON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis pruinosa WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis puberula R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis pumila L.F. O.PU(L.F.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis scandens ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis tenelliflora BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis umbellata (L.) LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis uncinella HK. & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis verticillata (L.) LAMK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedyotis vestita R.BR. EX G. DON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedysarium sennoides WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedysarum alhagi L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedysarum gangeticum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedysarum purpureum ROXB.

NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedysarum sennoides WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedysarum triflorum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hedysarum tuberosum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helianthus annuus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helianthus tuberosus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helicanthes elastica (DESR.) DANSER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helicia excelsa BLUME. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helicia robusta (ROXB.) R. BR. EX BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helicteres isora L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helicteres isora L. glabrescens and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helicteres isora L. tomentosa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliophylum indicum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium bacciferum FORSK. tuberculosum (BOISS.) KAZMI bacciferum NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium brevifolium WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium currassavicum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium eichwaldi STEUD. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium ellipticum LEDEB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium indicum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium keralense SIV. & MANL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium ophioglossum BOISS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium ovalifolium FORSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium peruvianum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium rariflorum STOCKS

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium strigosum WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium subulatum HOCHST. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium supinum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium tuberculosum BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium undulatum VAHL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heliotropium zeylanicum HEYNE. EX C.B. CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helixanthera wallichiana (SCHULT.) DANSER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helleborus niger L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helleborus viridis BIEB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helminthostachys zeylanicus (L.) HOOK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heltropium ophioglossum STOCKS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hemarthria compressa (L.F.) BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hemerocallis fulva L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hemidesmus indicus (L.) SCHULT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hemidictyum ceterach L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hemigraphis latebrosa NESS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hemionitis arifolia (BURM.) MOORE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heracleum cachemiricum C.B. CLARKE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heracleum candicans WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heracleum candolleanum (WT. & ARN.) GAMBLE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heracleum canescens WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heracleum lanatum MICHX. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heracleum nepalense D.DON. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heracleum pinda DALZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heracleum pinnatum C.B. CLARKE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heracleum rigens WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heracleum wallichii DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heritiera littoralis AITON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heritiera minor LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heritiera papilio BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hermodactylus tuberosus (L.)MILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hernandia ovigera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hernandia peltata MEISSN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Herniaria glabra L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Herniaria hirsuta L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Herniaria intermedia (BOISS.) O. KUNTZE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Herpestis monniera (L.) H.B. & K. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hesperethusa alata (W. & A.) ALST and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hesperethusa crenulata (ROXB.) M. ROEM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hetaeria obliqua Bl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heterophragma quadriloculare K.SCHUM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heterophragma roxburghii DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heteropogon contortus (L.) BEAUV. EX R. & S. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heterostemma piperifolium KING & GAMBLE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heterostemma tanjorensis WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hevea brasiliensis (WILLD. EX.

JUSS.) MUELL. - HRG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hewittia malabarica (L.) SURESH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heylandia latebrosa D.C. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heynea sumatrana MIG. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heynea trijuga ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus abelmoschus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus aculeatus ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus cancellatus ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus canescens HEYNE EX. WIGHT & ARNOLD and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus cannabinus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus esculentus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus ficulneus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus furcatus ROXB. EX DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus hirtus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus hispidissimus GRIFF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus lampas CAV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus lunariifolius WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus manihot L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus micranthus L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus mutabilis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus obtusifolius WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus ovalifolius (FORSK.) VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus platanifolius (WILLD.) SWEET and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus populneus L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus rosa-sinensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus sabdariffa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus surattensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus syriacus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus tiliaceus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus trionum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus vitifolias L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus vitifolius L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hieracium umbellatum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hieracium virosum PALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hieracium vulgatum (FR.) ALMQ. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hippocratea indica WILLD. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hippophae rhamnoides L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hippophae rhamnoides L. saticifolia (D.DON) SARVETTAZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hippophae salicifolia DON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hippophae tibetana SCHLECT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hiptage benghalensis (L.) KURZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hiptage madablota GAERTN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hitchenia caulina BAKER. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hodgsonia macrocarpa (BI.) COGN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holarrhena antidysenterica (ROTH.) A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holarrhena mitis R. BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holarrhena pubescens (BUCH.-

HAM.) WALLICH EX DO and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holboellia latifolia WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holigarna arnottiana HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holigarna ferruginea MARCHAND and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holigarna grahamii (WGT.) KURZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holigarna longifolia BUCH.-HAM. EX ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holigarna nigra BOURD. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holmskioldia sanguinea RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holoptelea integrifolia (ROXB.) PLANCHON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holostemma ada-kodien SCHULT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holostemma annulare (ROXB.) K.SCHUM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holostemma rheedianum SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holostemma rheedii WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holosteum umbellatum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Homalomena aromatica SCHOTT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Homalomena rubescens KUNTH ENUM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Homonoia retusa (GRAH. EX WT.) MUELL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Homonoia riparia LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hopea glabra WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hopea odorata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hopea parviflora BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hopea ponga (DENNST.) MABB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hopea wightiana WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hoppea dichotoma WILLD. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hordeum vulgare L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hornstedtia costata (ROXB.) K. SCHUM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Horsfieldia glabra (BL.) WARB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Horsfieldia irya (GAERTN.) WARB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Horsfieldia kingii (HK.F.) WARB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Houttuynia cordata THUNB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hovenia acerba LINDL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hoya carnosa R. BR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hoya globulosa HK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hoya multiflora BLUME NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hoya ovalifolia WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hoya pendula WGT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hoya viridiflora R.BR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hoya wightii HOOK. F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hugonia mystax L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Humboldtia unijuga BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Humboldtia vahliana WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Humulus lupulus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hunteria corymbosa ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hunteria legocii SKINA NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hunteria zeylanica (RETZ.) GARDNER EX THW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Huperzia phlegmaria and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hura crepitans L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hybanthus enneaspermus (L.F.) MUELL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hyderangea macrophylla (THUNB.) SER. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydnocarpus alpina WT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydnocarpus anthelminthica PIERRE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydnocarpus castanea HOOK. F. & THOMS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydnocarpus inebrians VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydnocarpus kurzii (KING) WARB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydnocarpus laurifolia (DENNST.) STEUM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydnocarpus macrocarpa (BEDD.) WARB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydnocarpus octandra THW. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydnocarpus pentandra (BUCH.-HAM.) OKEN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydnocarpus venenata GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydnocarpus wightiana BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydnophytum Kalammanense BECC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydnophytum formicarium JACK and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydrangea arborescens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydrangea aspera BUCH.-HAM. EX D. DON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydrangea macrophylla (THUNB.) SER. stylosa (HK.F. & TH.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydrangea paniculata SIEB. grandiflora SIEB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydrastis canandensis POIR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydrilla verticillata (L.F.) ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydrocharis dubia (BL.) BACKER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydrocotyle asiatica L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydrocotyle javanica THUNB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydrocotyle javanica THUNB. PODUNTHA MOLKENBOER EX C.B. CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydrocotyle rotundifolia ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydrocotyle sibthorpiodes LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydrolea zeylanica VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hygrophila auriculata (SCHUMACH.) HEINE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hygrophila erecta (Burm.f.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hygrophila heinei SREEM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hygrophila phlomoides NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hygrophila polysperma (ROXB.) AND. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hygrophila quadrivalvis (BUCH.-HAM.) NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hygrophila ringens (L.) R.BR. EX STEUDEL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hygrophila salicifolia NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hygrophila schulli (HAM.) M.R. & S.M. ALMEIDA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hygrophila spinosa T. ANDER. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hygroryza aristata NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hymenaea courbaril L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hymenaea hornemannianum (HAYNE) D. DIETR and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hymenocrater sessilifolius BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hymenodictyon excelsum WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hymenodictyon obovatum WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hymenodictyon orixense (ROXB.) MABBERLEY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hyoscyamus albus L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hyoscyamus muticus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hyoscyamus niger L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hyoscyamus pusillus L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hyoscyamus reticulatus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hyoscyamus squarrosus GRIFF. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypecoum leptocarpum HOOK. F. & THOMS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypecoum pendulum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypecoum procumbens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hyperanthera moringa VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypericum cernuum ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypericum chinense L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypericum elodeoides CHOIS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypericum humifusum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypericum japonicum THUNB. EX MURR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypericum laxum (BL.) KOIDZUMI NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical

practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypericum monanthemum HK. F. & TH. EX DYER. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypericum monogynum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypericum mysurense HEYNE EX. WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypericum oblongifolium CHOISY. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypericum patulum THUNB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypericum perforatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypericum sampsoni HANCE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypericum uralum BACH.-HAM.

NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypobathrum microcarpum (Bl.) Bakh.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypochaeris glabra L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypodematium crenatum (FORSK.) KUHN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypolepis punctata (THUNB.) METT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypolytrum nemorum (VAHL) SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypoxis aurea LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypoxis orchioides KURZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hyptis brevipes POIT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hyptis capitata JACQ. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hyptis pectinata POIT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hyptis suaveolens POIT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hyssopus officinalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hyssopus parviflora BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ichnocarpus frutescens R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ilex denticulata WALL. EX. WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ilex godajam COLEBR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ilex paraguariensis A.ST.HIL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ilex wightiana WALL. EX. WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Illecebrum lanatum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Illicium anisatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Illicium griffithii HOOK.F. & TH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Illicium religiosum S. & L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Illicium verum HOOK.F. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Illigera appendiculata BLUME NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Illigera villosa CL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ilysanthes oppositifolia (ROXB.) URB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ilysanthes reptans (ROXB.) URB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens balsamina L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens brachycentra KAR. & KIR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens chininsis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens gigantea EDGEW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens glandulifera ROYLE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens latifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens minor (DC.) SURESH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens roylei WALP. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens scabrida DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens tilo (DC.) SURESH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens tripetala ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Imperata arundinacea CYR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Imperata cylindrica (L.) RAEUSCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Incarvillea emodi (LINDL.) CHATTERJ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera angustifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera anil L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera argentea BURM.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera articulata GONAN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera aspalathoides VAHL.

EX DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera astragalina DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera caerulea ROXB. caerulea and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera cassioides ROTTL. EX DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera ennaephylla L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera galegoides DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera gerardiana WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera glabra L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera glandulosa WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera hebepetala BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera heterantha WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera hirsuta L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera linifolia RETZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera linnaei ALI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera nil L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera nummulariifolia (L.) SKINA EX ALSTON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera oblongifolia FORSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera paucifolia DELILE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera pulchella ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera suffruticosa MILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera sumatrana GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera tinctoria L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera trifoliata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera trita L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indigofera uniflora HAM. EX ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indonesiella echicides L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indoneesiella echioides (L.) SREEM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Indoneesiella intermedia SREEM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Intsia bijuga (Colebr.) O. Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Inula cappa DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Inula cuspidata C.B. CL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Inula grandiflora WILLD. NULL

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Inula grantioides BOISS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Inula graveolens DESF and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Inula helenium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Inula obtusifolia KERN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Inula racemosa HOOK. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Inula royleana DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ionidium enneaspermum VENT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ionidium suffruticosum GING. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Iphigenia indica (L.) KUNTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea alba L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea aquatica FORSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea asarifolia (DESR.) ROEM. & SCHULT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea batatas (L.) LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea biloba FORSSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea bona-nox HEYNE EX STEUD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea burmanni CHOISY NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea cairica (L.) SW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea campanulata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea candicans SWEET and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea carnea (MART. EX CHOISY) AUSTIN. fistulosa (MART. E CHOISY) AUSTIN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea carnea JACQ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea coccinea L and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea coptica (L.) ROTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea cymosa ROEM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea dasysperma JACQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea digitata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea dissecta WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea eriocarpa R. BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea fastigiata (ROXB.) SWEET NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea fistulosa MART EX CHOISY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea glaberrima BOJ. EX

HOOK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea grandiflora ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea hederacea AUCT. NON JACQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea hederifolia L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea hispida ROEM. & SCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea illustris (CLARKE) PRAIN NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea involucrata BEAUV. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea marginata (DESR.) VERDC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea mauritiana JACQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea maxima G. DON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea muricata (L.) JACQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea nil (L.) ROTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea obscura KER.-GAWL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea paniculata (L.) R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea pes-caprae (L,) R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea pes-tigridis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea petaloidea CHOISY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea purga (WEND.) HEYNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea purpurea (L.) ROTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea quamoclit L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea reniformis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea reptans (L.) POIR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea sepiaria ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea sindica STAPF. NULL

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea staphylina R,BR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea tridentata (L.)ROTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea tuberosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea turbinata LAG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea turpethum (L..) R. BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea uniflora ROEM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea violacea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ipomoea vitifolia SWEET. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Iris decora WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Iris ensata THUNB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Iris florentina KUNZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Iris foetidissima L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Iris germanica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Iris kashmiriana BAKER. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Iris kemaonesis D.DON EX ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Iris nepalensis D.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Iris songarica SCHRENK and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Iris versicolor THUNB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isachne globosa KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ischaemum muticum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ischaemum pilosum HACK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ischaemum rugosum SALISH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isopyrum acuminata ROXB. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isopyrum anemonoides KAR. & KIR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Isopyrum thalictroides L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Itea chinensis HOOK. & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora acuminata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora alba L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora arborea ROXB. EX J.E. SM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora brunnescens KURZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora coccinea L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora cuneifolia ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora grandiflora Zoll. & Mor. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora nigricans BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora notoniana WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora parviflora VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora pavetta ANDR. BOT. REPOS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora polyantha WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora sub-sessilis WALL. EX G.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ixora undulata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), JacarKalam acutifolia HUMB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jacobinia tinctoria HEMSL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jaeschkea gentianoides KURZ. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jaeschkea oligosperma (GRISEB.) KNOBL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Janakia arayalpathra JOSEPH & CHANDRASHEKARAN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum amplexicaule BUCH.-HAM. EX G.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical

practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum anastomozans WALL. EX DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum angustifolium VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum arborescens ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum auriculatum VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum azoricum L. azoricum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum bignoniaceum WALL. EX. G. DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum calophyllum WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum chrysanthemum ROXB.

NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum cuspidatum ROTTL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum diversifolium KOBUSKI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum flexile VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum grandiflorum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum humile SENSU CL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum malabaricum WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum multiflorum (BURM.F.) ANDR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum nervosum LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum officinale L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum pubescens (RETZ.) WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum ritchiei CLARKE IN HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum rottlerianum WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum sambac (L.) AIT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum sambac AIT. heyneana WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum scandens VAHL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum subhumila W.W. SMITH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum trichotomum HEYNE. EX ROTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jasminum undulatum KER-GAWLER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jateorhiza palmata (LAM.) MIERS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jatropha curcas L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jatropha glandulifera ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jatropha glandulosa VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jatropha glauca VAHL and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jatropha gossypifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jatropha montana WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jatropha multifida L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jatropha nana DALZ. & GIBS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jatropha panduraefolia ANDR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Joannesia princeps VELL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Juglans regia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Juglans regia L. kumaonia DC.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Juncellus inundatus CL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Juncus inflexus L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Juncus lampocarpus EHRH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Juncus prismatocarpus R. BR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Juniperus communis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Juniperus excelsa BIEB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Juniperus indica BERTOL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Juniperus macropoda BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Juniperus polycarpos C. KOCH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Juniperus recurva BUCH.-HAM. EX D. DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Juniperus wallichiana HOOK.F. EX PARL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jurinea dolomiaea BOISS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jurinea himalaica STEWART NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jurinea macrocephala (ROYLE) CL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jurinea macrophylla BTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jussiaea repens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jussiaea suffruticosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Jussiaea tenella BURM. F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia acaulis L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia adhatoda L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia beddomei (CL.) BENNET and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia betonica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia bicalyculata VAHL. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia bilvalvis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia ecbolium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia gendarussa BURM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia madurensis BURM.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia nasuta L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia paniculata (VAHL) CL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia picta ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia procumbens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia prostrata (CL.) GAMBLE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia quinqueangularis KOEN. EX. ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia repens DELESS. EX NEES. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia simplex DON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia tranquebariensis L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Justicia vasculosa WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kaempferia angustifolia ROSC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kaempferia galanga L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kaempferia rotunda L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kalanchoe integra (MEDIK.) KUNTZE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kalanchoe laciniata (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kalanchoe pinnata (LAM.) PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kalanchoe rosea C.B. CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kalanchoe spathulata DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kallstroemia pubescens (DON)

DANDY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kamettia caryophyllata (ROXB.) NICOL. & SURESH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kandelia candel (L.) DRUCE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kandelia rheedei WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kandelia rheedii W.&A. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kedrostis foetidissima (JACQ.) COGN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kedrostis rostrata (ROTTL.) COGN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kickxia ramosissima (WALL.) JANCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kigelia africana (LAMK.) BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kigelia pinnata (JACQ.) DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kingiodendron pinnatum (ROXB. EX DC.) HARMS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kirganelia reticulata BAILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kleinhovia hospita L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kleinia grandiflora (WALL. EX DC.) RANI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Knema angustifolia (ROXB.) WARB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Knema attenuata (WALL.) WARB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Knema erratica (HOOK.F. & TH.) SINCLAIR and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Knema linifolia (ROXB.) WARB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Knoxia brachycarpa R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Knoxia corymbosa WILLD. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Knoxia roxburghii (SPRENG.) M.A. RAU and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Knoxia sumatrensis (RETZ.) DC. hookeriana BHATTACHARJEE & DEB and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kochia indica WGT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kochia scoparia (L.) SCHRAD.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kochia sedoides SCHRAD NEUES. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Koelpinia linearis PALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kokoona zeylanica THW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kopsia flavida BLUME. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kopsia fruticosa A. DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kurrimia bipartita M.LAWS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kydia calycina ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kyllinga brevifolia ROTTB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kyllinga monocephala ROTTB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kyllinga nemoralis HUTCH. & DALZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kyllinga squamulata VAHL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kyllinga triceps ROTTB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lablab purpureus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lactuca dissecta D.DON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lactuca gracilis DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lactuca heyneana D.C. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lactuca indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lactuca orientalis (BOISS.) BOISS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lactuca remotiflora DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lactuca runcinata DC and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lactuca sativa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lactuca scariola L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lactuca serriola L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lactuca tataraica C.A.REY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lactuca virosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagascea mollis CAV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagascea spinosissima COV. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagenandra ovata (L.) THW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagenandra toxicaria (L.) THW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagenaria leucantha RUSBY. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagenaria siceraria (MOLINA) STANDLEY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagenaria vulgaris SER. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagerstroemia flos-reginae RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagerstroemia hirsuta (LAM.) WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagerstroemia indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagerstroemia lanceolata WALL. EX. WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagerstroemia microcarpa W. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagerstroemia parir-flosh ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagerstroemia parviflora ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagerstroemia reginae PL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagerstroemia speciosa (L.) PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Laggera alata (D.DON) SCH.-BIP. EX OLIVE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Laggera aurita (WILD.) SCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Laggera crispata (VAHL) HEP. & WD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Laggera flava BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Laggera pterodonta BENTH. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagotis cashmeriana (ROYLE) RUPR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lagotis glauca GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lallemantia royleana BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lamarkia aurea MOENCH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Laminaria saccharina LAM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lamium album DESF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lamium amplexicaule L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lamprachaenium microcephalum BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lancea tibetica HK. F. & T. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Safed Musli farming for Diabetic neuropathy formulations: Impact of Lannea coromandelica (HOUTT.) MERRILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lannea grandis (DENNST.) ENGL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lansium domesticum JACK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lantana aculeata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lantana camara L. aculeata (L.) MOLDENKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lantana camara L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lantana indica ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Laportea crenulata GANDICH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Laportea interrupta (L.) CHEW and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Larrea tridentata (SESSE & MOC.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lasia aculeata LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lasia heterophylla SCHOTT MELET and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lasia spinosa THW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lasianthus Kalammanicus HK.F.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lasiosiphon eriocephalus (MEISNER) DECNE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lasiurus hirsutus (FORSK.) BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lastrea filix-mas L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lathraea squamaria L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lathyrus altaicus LED. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lathyrus aphaca L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lathyrus inconspicuus L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lathyrus luteus BAKER. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lathyrus odoratus L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lathyrus pratensis L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lathyrus sativus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lathyrus sphaericus RETZ. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Launaea acaulis (ROXB.) BABCOCK EX KERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Launaea aspleniifolia HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Launaea capitata (SPRENG.) DANDY. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Launaea chondrilloides HOOK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Launaea fallax (JAUB. & SPACH.) O. KUNTZE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Launaea glomerata HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Launaea nudicaulis HOOK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Launaea pinnatifida CASS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Launaea procumbens (ROXB.) RAMAYYA & RAJAGOPA NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Launaea remotiflora (DC.) STEBBINS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Launaea resedifolia (LINN.)

KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Launaea sarmentosa (WILLD.) ALST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Launea acaulis (ROXB.) KERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Launea procumbens (ROXB.) RAM. & RAJ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Launea sarmentosa ALSTON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens chandrasekharanii Chandrabose and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens chinensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens clavicornu Turez. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens cordata Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens crenata Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens cuspidata Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens dasysperma Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens debilis Turez. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens denisonii Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens disotis Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens diversifolia Wall ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens elegans Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens floribunda Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens fruticosa Lesch. ex DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens gardneriana Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens goughii Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens grandis Heyne and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens hensloviana Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens herbicola Hook. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens hookeriana Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens inconspicua Benth ex. Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens jerdoniae Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens laticornis Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens latifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens lawsonii Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens lenta Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens leptura Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens leschenaultii (DC.) Wall. ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens levingei Gamble ex Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens ligulata Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens maculata Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens minor (DC.) Bennet and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens modesta Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens munronii Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens neo-barnesii Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens nilgirica Fischer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens oppositifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens orchioides Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens parasitica Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens parvifolia Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens phoenicea Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens rufescens Benth. ex

Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens scabriuscula Heyne ex Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens scapiflora Heyne ex Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens tangachee Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens tenella Heyne ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens tomentosa Heyne ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens travancorica Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens trichocarpa Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens umbellata Heyne ex Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens uncinata Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens verticillata Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens viridiflora Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens viscida Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens viscosa Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens wightiana Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acronychia pedunculata (L.) Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aegle marmelos (L.) Correa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Atalantia monophylla (L.) Correa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Atalantia racemosa Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Atalantia wightii Tanaka and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boenninghausenia albiflora (Hook.) Reichb. ex Meisner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chloroxylon swietenia DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Choisya ternata Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus aurantifolia (Christm.)

Swingle and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus aurantium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus limon (L.) Burm.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus maxima (Burm.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus medica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus nobilis Lour. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus reticulata Blanco and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Citrus sinensis (L.) Osbeck. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clausena austro - indica B. C.

Stone and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clausena dentata (Willd.) M. Roem and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clausena indica (Dalz.) OSkin and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clausena lansium (Lour.) Skeels and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euodia fraxinifolia (D. Don.) Hook. f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euodia lunu-ankenda (Gaertn.) Merr. var. lunu-ankenda and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euodia lunu-ankenda (Gaertn.) Merr. var. tirunelvelica Henry & Chandr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fortunalla japonica (Thunb.) Swingle and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glycosmis angustifolia Lindl.ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glycosmis cyanocarpa (Blume) Spreng. var. cymosa Kurz and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glycosmis macrocarpa Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glycosmis mauritiana (Lam.) Tanaka and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glycosmis pentaphylla (Retz.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glycosmis tirunelveliensis Murugan & Manickam and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limonia acidissima L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Luvunga eleutherandra Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melicope indica Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melicope lunu-ankenda (Gaertn.) T. G. Hartley and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murraya koenigii (L.) Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murraya paniculata (L.) Jack and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Naringi crenulata (Roxb.) Nicolson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pamburus missionis (Wight) Swingle and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paramigyna beddomei Tanaka and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paramignya monophylla Wight

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pleiospermium alatum (Wall ex. Wight & Arn.) Swingle and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ruta chalepensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tetradium fraxinifolia (Hook.) T. G. Hartley and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Toddalia asiatica (L.) Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Triphasia trifolia (Burm. f.) P. Wilson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vepris bilocularis (Wight & Arn.) Engler and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zanthoxylum armatum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zanthoxylum ovalifolium Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zanthoxylum rhetsa (Roxb.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zanthoxylum limonellia (Dennst.) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ailanthus excelsa Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ailanthus triphysa (Dennst.) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quassia amara L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Suriana maritima L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gomphia serrata (Gaertn.) Kanis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ochna integerrima (Lour.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ochna jabotapita L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ochna lanceolata Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ochna obtusata DC. var. obtusata and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ochna gamblei King ex Brandis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Boswellia serrata Roxb. ex Coleb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bursera penicillata (Sesse & Moc. ex DC.) Engler and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canarium strictum Roxb. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canarium vulgare Leenh. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commiphora berryi (Arn.) Engler and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commiphora caudata (Wight & Arn.) Engler var. caudata and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Commiphora caudata (Wight & Arn.) Engler var. pubescens (Wight & Arn.) K.M. Matthew and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garuga floribunda Decne var. gamblei (King ex W. W. Sm.) Kalkman and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garuga pinnata Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aglaia apiocarpa (Thw.) Hiern and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aglaia barberi Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aglaia bourdillonii Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aglaia domestica (Correa) Pellegrin Lecomte and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aglaia elaeagnoidea (Juss.) Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aglaia edulis (Roxb.) Wall and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aglaia lawii (Wight) Saldanha and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aglaia tomentosa Teijsm. & Binn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aglaia odorata Lour. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aglaia simplicifolia (Bedd.) Harms and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aphanamixis polystachya (Wall.) Parker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Azadirachta indica A. Juss. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chukrasia tabularis A. Juss. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cipadessa baccifera (Roth) Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dysoxylum binectariferum (Roxb.) Hook. f. ex Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dysoxylum ficiforme (Wight) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dysoxylum malabaricum Bedd. ex

Hiern and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melia azedarach L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Naregamia alata Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Reinwardtiodendron anamallayanum (Bedd.) Saldahnha and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sandoricum koetjape (Burm.f.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Soymida febrifuga (Roxb.) A. Juss. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swietenia macrophylla King and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swietenia mahagoni (L.) Jacq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Toona ciliata M. Roem. var. ciliata and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Toona ciliata M. Roem. var. pilistila (C. DC.) Nair & Kumari and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichilia connaroides (Wight & Arn.) Bentvelzen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Turraea villosa Benn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Walsura trifolia (A. Juss.) Harms and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xylocarpus granatum Koen. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dichapetalum gelonioides (Roxb.) Engler and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anacolosa densiflora Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Olax scandens Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Olax imbricata Roxb. var. imbricata and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Olax imbricata Roxb. var. nigrescens Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strombosia ceylanica Gard. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ximenia americana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cansjera rheedii Gmel. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Opilia amentacea Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Apodytes dimidiata E. Meyer ex

Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gomphandra coriacea Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gomphandra tetrandra (Wall ex. Roxb.) Sleumer and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Miquelia dentata Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nothapodytes nimmoniana (Graham) Mabberley and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pyrenacantha volubilis Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sarcostigma kleinii Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythropalum populifolium (Arn.) Mast. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ilex aquifolium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ilex denticulata Wall ex Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ilex gardneriana Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ilex malabarica Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ilex opaca Ait. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ilex walkeri Wight & Gard. ex Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ilex wightiana Wall ex. Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bhesa indica (Bedd.) Ding and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassine glauca (Rottb.) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cassine paniculata (Wight & Arn.) Lobr.-Callen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celastrus paniculatus Willd. var. paniculatus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celastrus paniculatus Willd. subsp. dependens (Wall.) Ding Hou and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Celastrus paniculatus Willd. subsp. aggregatus K.T.Mathew and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euonymus angulatus Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euonymus barberi C. Murugan & V. S. Manickam and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euonymus crenulatus Wall ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euonymus dichotomous Heyne ex Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euonymus indicus Heyne ex Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euonymus japonicus Thunb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euonymus kanyakumariensis Murugan & Manickam and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euonymus paniculatus Wight ex Lawson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Euonymus serratifolius Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glyptopetalum grandiflorum Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glyptopetalum lawsonii Gamble

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Glyptopetalum zeylanicum Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Loeseneriella bourdillonii (Gamble) Raju and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Loeseneriella obtusifolia (Roxb.) A. C. Smith and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lophopetalum wightianum Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maytenus emarginata (Willd.) Ding Hou and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maytenus heyneana (Roth) Raju & Babu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maytenus ovatus (Wall ex Wight & Arn.) Loes. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maytenus rufa (Wall.) Hara and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maytenus wallichiana (Wight & Arn.) Raju & Babu and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microtropis microcarpa Wight var. microcarpa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microtropis microcarpa Wight var. densiflora Merr. & Freem. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microtropis latifolia Wight ex Lawson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microtropis ovalifolia Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microtropis ramiflora Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microtropis stocksii Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microtropis wallichiana Wight ex Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pleurostylia opposita (Wall.) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Reissantia grahamii (Wight) Ding Hou and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Reissantia indica (Willd.) Halle and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salacia beddomei Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salacia chinensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salacia fruticosa Heyne ex Lawson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salacia macrosperma Wight and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salacia oblonga Wall. ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alphitonia excelsa Reiss ex Endlicher and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Colletia cruciata Gill. & Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Colletia ferox Gill. & Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Colubrina asiatica (L.) Brongn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gouania microcarpa DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hovenia acerba Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maesopsis eminii Engler and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Noltea africana (L.) Reichb. ex Harv. & Sond.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pomaderris apetala Labill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pomaderris lanigera Sims and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhamnus cathartica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhamnus dahuricus Pall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhamnus virgatus Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhamnus wightii Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sageretia hamosa Brongn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sageretia parviflora (Klein) G. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scutia myrtina (Burm. f.) Kurz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ventilago denticulata Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ventilago gamblei Suesseng and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ventilago goughii Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ventilago madraspatana Gaertn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus glabrata Heyne ex Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus horrida Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus incurva Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus mauritiana Lam. var. mauritiana and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus mauritiana Lam. var. fruticosa (Haines) Sebastine & Balakr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus nummularia (Burm.f.) Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus oenoplia (L.) Mill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus rugosa Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus xylopyrus (Retz.) Willd.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ampelocissus araneosa (Dalz. & Gibs.) Planch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ampelocissus divaricata (Wall ex Lawson) Planch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ampelocissus indica (L.) Planch and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ampelocissus latifolia (Roxb.) Planch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ampelocissus tomentosa (Heyne ex Roth) Planch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ampelocissus wightiana Shetty & Singhand 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cayratia anemonifolia (Zipp. Ex Miq.) Suesseng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cayratia auriculata (Roxb.) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cayratia japonica (Thunb.) Gagnep. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cayratia mollissima (Wall.) Gagnep. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cayratia pedata (Lam.) Juss. ex Gagnep. var. pedata and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cayratia pedata (Lam.) Juss. ex Gagnep. var. glabra Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cayratia roxburghii (Wight & Arn.) Gagnep. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cayratia tenuifolia (Wight & Arn.) Gagnep. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cayratia trifolia (L.) Domin. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissus arnottiana B.V.Shetty & P.Singh and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissus adnata Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissus discolor Blume. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissus latifolia Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissus glyptocarpa (Thw.) Planch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissus heyneana (Wall. ex Lawson) Planch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissus quadrangularis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissus repKalam Vahl and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissus repens Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissus vitiginea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyphostemma setosum (Roxb.) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parthenocissus neilgherriensis (Wight) Planch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parthenocissus semicordata (Wall.) Planchon var. roylei (King) Raizada & Saxina and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tetrastigma gamblei Shetty & Singh and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tetrastigma leucostaphylum (Dennst.) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tetrastigma nilagiricum (Miq.) Shetty and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tetrastigma sulcatum (Lawson) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitis vinifera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leea asiatica (L.) Ridsdale and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leea guineensis G. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leea indica (Burm. F. ) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leea macrophylla Roxb. ex Hornem. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Allophylus cobbe (L.) Raeusch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cardiospermum canescens Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cardiospermum halicacabum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dimocarpus longan Lour. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dodonaea viscosa (L.) Jacq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Filicium decipiens (Wight & Arn.) Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Harpullia arborea (Blanco) Radlk. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepisanthes erecta (Thw.) Leenh. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepisanthes senegalensis (Juss. ex Poir.) Leenh. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepisanthes tetraphylla (Vahl.) Radlk. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litchi chinensis Sonner. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Otonephelium stipulaceum (Bedd.) Radlk. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sapindus emarginatus Vahl and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sapindus trifoliata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schleichera oleosa (Lour.) Oken and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aesculus indica (Cambess.) Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acer caesium Wall. ex Brandis

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acer oblongum Wall. ex DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acer pseudo-platanus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melianthus major L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Turpinia malabarica Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Turpinia cochinchinensis (Lour.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Meliosma pinnata (Roxb.) Maxim. subsp. barbulata (Cufod.) Beus. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Meliosma simplicifolia (Roxb.) Walp. subsp. simplicifolia and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Meliosma simplicifolia (Roxb.) Walp. subsp. pungens (Wall ex Wight & Arn.) Beus. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sabia limoniacea Wall. ex Hook. F. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anacardium occidentale L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Buchanania axillaris (Desr.) Ramam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Buchanania lanzan Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gluta travancorica Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holigarna arnottiana Hook. f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holigarna beddomei Hook. f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holigarna ferruginea Marchand and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holigarna grahamii (Wight) Kurz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Holigarna nigra Bourd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Safed Musli farming for Diabetic neuropathy formulations: Impact of Lannea coromandelica (Houtt.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mangifera indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nothopegia aureo-fulva Bedd. ex Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nothopegia beddomei Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nothopegia colebrookeana

(Wight) Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nothopegia heyneana (Hook. f.) Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nothopegia racemosa (Dalz.) Ramam. var. racemosa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nothopegia racemosa (Dalz.) Ramam. var. angustifolia (Gamble) Chithra and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nothopegia travancorica Bedd ex Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nothopegia vajravelui Ravikumar & Lakshmanan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhus mysorensis G. Don. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhus paniculata Wall. ex Hook. f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhus tomentosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schinus molle L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schinus terebinthifolius Raddi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Semecarpus anacardium L. var. anacardium and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Semecarpus anacardium L. var. cuneifolia DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Semecarpus auriculata Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Semecarpus travancorica Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spondias indica (Wight & Arn.) Airy Shaw & Forman and 15 wasteland weeds based Green Spray with Vedic Agronomical

practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spondias pinnata (L.f.) Kurz and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corynocarpus laevigata Forst. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Moringa concanensis Nimmo ex Gibs. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Moringa pterygosperma Gaertn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Connarus monocarpus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Connarus sclerocarpus (Wight & Arn.) Schellenb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Connarus wightii Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ellipanthus tomentosus Kurz and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rourea minor (Gaertn.) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abrus fruticulosus Wall. ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abrus precatorius L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abrus pulchellus Wall ex Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aeschynomene americana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aeschynomene aspera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aeschynomene indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alysicarpus beddomei Schind. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alysicarpus bupleurifolius (L.) DC. var. bupleurifolius and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alysicarpus bupleurifolius (L.) Dc. var. gracilis (Edgew.) Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alysicarpus bupleurifolius (L.) Dc. var. hybridus DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alysicarpus heterrophyllus (Benth. ex Baker) Jefri & Ali and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alysicarpus longifolius Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alysicarpus monilifer (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alysicarpus ovalifolius (Schumac) J. Leon. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alysicarpus racemosus Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alysicarpus roxburghianus Thoth. & Pramanik and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alysicarpus glumaceus (Vahl) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alysicarpus scariosus Rottler. ex. Spring) Grah. ex. Thw. var. scariosus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alysicarpus scariosus (Rottler. ex. Spring) Grah. ex. Thw. var. pilifer (Prain) Pramanik & Thoth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alysicarpus vaginalis (L.) DC. var. vaginalis and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alysicarpus vaginalis (L.) DC. var. stocksii Baker and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arachis hypogaea L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Butea acuminata (Benth.) Kurz and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Butea monosperma (Lam.) Taub. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Butea parviflora Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Butea purpurea (Benth. ex Baker) Blatter and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cajanus albicans (Wight & Arn) Maesen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cajanus goensis Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cajanus lineata (Wight & Arn) van der. Maesen. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cajanus cajan (L.) Millsp. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cajanus rugosus (Wight & Arn) Maesen and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cajanus scarabaeoides (L.) Thouars and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cajanus trinervius (DC.) van der. Maesen. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calopogonium mucunoides Desv. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calpurnia aurea (Ait.) Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canavalia cathartica Thouars and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canavalia gladiata (Jacq.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canavalia maritima (Aubl.) Thouars and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canavalia mollis Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Canavalia virosus (Roxb.) Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Castanospermum australe A. Cunn. & Fraser ex Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Centrosema pubescens Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chorizema ilicifolium Labill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Christia obcordata (Poir.) Bakh. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Christia vespertilionis (L.f.) Bakh.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cicer arietinum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clianthus puniceus Soland ex. Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clitoria ternatea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Laurentia longiflora (L.) PETERMANN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Laurus cassia BURM.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Laurus cinnamomum (L.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Laurus nobilis L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lavandula bipinnata KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lavandula burmanni BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lavandula carnosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lavandula stoechas L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lavandula vera DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lavatera kashmiriana CAMB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lawsonia alba LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lawsonia inermis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lawsonia spinosa L.. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lechea verticillata WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leea aequata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leea alata EDGEW and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leea arguata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leea asiatica (L.) RIDSDALE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leea aspera EDGE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leea bracteata CLARKE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leea compactiflora KURZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leea crispa V. ROYEN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leea guineensis G. DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leea hirta ROXB EX HORNEIM and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leea indica MERILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leea macrophylla ROXB. EX HORN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leea robusta ROXB. HORT. BENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leea sambucina BENTH. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lemanea australis ATKINS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lemmaphyllum carnosum (J. SM.) PRESL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lemna globosa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lemna obcordata BOJ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lemna perpusilla TORREY NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lens culinaris MEDIC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lens esculenta MOENCH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leonotis nepetaefolia R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leontopodium jacotianum BEAUVERD NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leonurus cardiaca L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leonurus hamiltoniana WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leonurus incurva DON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leonurus japonicus HOUTT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leonurus sibiricus LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leonurus stelligera WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepeocercis serrata TRIM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepianthes umbellata (L.) RAF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidagathis cristata WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidagathis hamiltoniana WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidagathis incurva DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidagathis pungens NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidagathis scariosa NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidagathis trinervia WALL. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidagathis trinervis NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidium apetalum WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidium capitatum HOOK. F. & THOMS NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidium cartilagineum (J. MAY.) THELL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidium draba L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidium iberis L. alba and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidium iberis POLL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidium latifolium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidium perfoliatum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidium ruderale L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidium sativum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidium virginicum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepionorus sylvestris BL. BIJDR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepionurus sylvestris BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepisanthes Kalammanica KING and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepisanthes rubiginosa (ROXB.) LEENH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepisanthes tetraphylla (VAHL) RADLK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leptadenia pyrotechnica DCNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leptadenia reticulata (RETZ.) WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leptadenia spartium WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leptochilus decurrens BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leptochloa malabarica (L.) VELDKAMP and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leptodermis lanceolatus WALL.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leptonychia heteroclita (ROXB.) KURZ NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lespedeza sericea MIQ. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lettsomia aggregata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lettsomia atropurpurea C.B. CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lettsomia elliptica WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lettsomia mysorensis CLARKE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lettsomia nervosa ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lettsomia setosa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucaena glauca (L.) BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas aspera (WILLD.) SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas capitata DESF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas cephalotes (ROTH.) SPR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas ciliata BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas flaccida R.BR. scaberula (HOOK.F.) SRINIVASAN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas indica (L.) R.BR. EX VATKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas lanata BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas lavandulifolia J.E. SM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas linifolia SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas martinicensis (JACQ.) R. BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas mollissima WALL. EX BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas plukenetii (ROTH) SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas stelligera WALL. EX BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas stricta BENTH. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas urticaefolia R. BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucas zeylanica (L.) R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leuconotis eugenifolia DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucosceptrum canum SM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucostegia immersa (HK.) PRESL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leucostegia nodosa BEDD.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leueas rosmarnifolia CIRUTUMPAI benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Levisticum officinale W.D.J. KOCH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Licuala spinosa WURMB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ligularia amplexicaule DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ligularia jacquemontiana (DECNE) RAU and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ligusticum elatum C.B. CL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ligustrum indicum (LOUR.) MERRILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ligustrum lucidum (LOUR.) MERRILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ligustrum nicum (LOUR.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ligustrum perrottetii A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ligustrum robustum BLUME. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lilium candidum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lilium giganteum WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lilium martagon L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lilium neilgherrense LINN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lilium polyphyllum DON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lilium wallichianum SCHULT. &

SCHULT. F and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limnanthemum cristatum GRISEB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limnanthemum indicum GRISEB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limnanthemum nymphaeoides LINK FL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limnophila aromatica (L.) MERRILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limnophila gratioloides R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limnophila gratissima BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limnophila indica (L.) DRUCE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limnophila polystachya BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limnophila racemosa BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limnophila roxburghii G. DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limnophila rugosa (ROTH) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limnophila sessiliflora (VAHL) BI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limnophyton obtusifolium (L.) MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limodrum spatulatum WLLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limonia acidissima L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limonia alata W. & A. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limonia crenulata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limonium cabulicum (BOISS.) O. KUNTZE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Linaria cirrhosa H.K. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Linaria minor DESF. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Linaria ramosissima WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindelofia longiflora (BENTH.) BAILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindenbergia indica (L.) KTZE

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindenbergia muraria (ROXB.) P.BRUCHE. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindenbergia urticaefolia LEHM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindera caudata BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindera neesiana BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindera pulcherrima BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia anagallis (BURM.F.) PENNELL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia antipoda (L.) ALSTON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia caespitosa (BL.) PANIGRAHI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia ciliata (COLESM.) PENNELL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia cordifolia (COLSM.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia crustacea (L.) F. V. MUELL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia hyssopioides (L.) HAINES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia oppositifolia (RETZ.) MUKH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia procumbens (KROCK.) BORBAS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia pyxidaria ALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia rotundifolia (L.) ALSTON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindernia ruellioides (COLSM) PENNEL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lindsaea cultrata (WILLD.) SW. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Linociera malabarica WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Linociera ramiflora (ROXB.) WALL. EX G. DON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Linum perenne L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Linum strictum LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Linum usitatissimum L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Liparis nervosa (THUNB.) LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Liparis parviflora LINDL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lippia alba N.E. BR. EX BRITTON & WILS NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lippia geminata H.B.K. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lippia javanica (BURM.F.) SPR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lippia nodiflora MICH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Liquidambar orientalis MILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Liquidambar styraciflua L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Liqustrum indicum (LOUR.) NERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Liriodendron tulipifera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litchi chinensis SONN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lithocarpus pachyphyllus (KURZ) REHDER. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lithospermum arvense L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lithospermum officinale L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea chinensis LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea citrata BL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea coriacea (HEYNE EX. MEISNER) HOOK. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea cubeba (LOUR.) PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea glutimosa (LOUR.) C.B. ROBINSON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea glutinosa (LOUR.) ROBINSON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea lancifolia HOOK.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea monopetala (ROXB.) PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea polyantha JUSS. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea quinqueflora (DENNST.) SURESH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea sebifera PERS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea stocksii HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea umbrosa NEES NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Litsea zeylanica C. & T. NESS NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lobelia alsinoides LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lobelia chinensis LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lobelia cordigera CAV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lobelia excelsa LESCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lobelia inflata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lobelia leschenaultiana (PRESL) SKOTTSB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lobelia nicotianaefolia ROTH. EX. R. & S. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lobelia pyramidalis WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lobularia maritima DESV. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lochnera pusilla K.SCHUM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lochnera rosea REICHB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lodoicea maldivica (POIR.) PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lodoicea seychellarum LABILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Loeseneriella obtusifolia (ROXB.) A.C.SMITH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lomatogonium carinthiacum (WULF.) BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lonicera glauca HK. F. & T. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lonicera japonica THUNB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lonicera leschenaultii WALL. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lonicera macrantha (D.DON) SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lonicera semenovii REGEL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lonicera spinosa (JACQUEM. EX DECNE) WALP. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lonicera webbiana WALL. EX DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lophopetalum wallichii KURZ. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Loranthus coriaceus DESR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Loranthus elasticus DESR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Loranthus falcatus L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Loranthus longiflorus DESR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Loranthus pentandrus HEYNE. EX SCHULT.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lotus corniculatus LINN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Loxococcus rupicola WENDL.& DRUDE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ludwigia adscendens (L.) HARA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ludwigia clavelliana GOMEZ DE LA MAZA & MONLINET and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ludwigia hyssopifolia (DON) EXCELL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ludwigia octovalvis (JACQ.) RAVEN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ludwigia octovalvis (JACQ.) RAVEN sessiliflora (MICHELI) RAVEN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ludwigia parviflora ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ludwigia perennis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ludwigia peruviana (L.) HARA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ludwigia prostrata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Luffa acutangula (L.) ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Luffa acutangula ROXB. amara

(ROXB.) CL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Luffa aegyptiaca MILL. EX. HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Luffa amara ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Luffa cylindrica (L.) M.J. ROEM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Luffa echinata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Luffa graveolens ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Luffa graveolens ROXB. longystyla and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Luffa pentandra ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Luffa tuberosa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Luffa umbellata (KLEIN) ROEM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Luisia tenuifolia BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lumnitzera racemosa WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lupinus albus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lupinus angustifolius L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lupinus digitatus FORSK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lupinus luteus L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Luvunga eleutherandra Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Luvunga scandens (BLUME) KURZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Luzula campestris (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lychnis apetala L. SP. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lychnis coronaria LAMK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lycianthes laevis (DUN.) BITTER SUBTRUNCATA (WALL. EX DUN.) DEB and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lycianthes laevis (DUNAL) BITTER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lycium barbarum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lycium europaeum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lycium ruthenicum MURR. EX DUNAL NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lycoperdon gemmatum BATSCH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lycoperdon pusillum PER. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lycopersicon esculentum MILL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lycopersicon lycopersicum (L.) KARST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lycopersicum esculentum MILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lycopodium cernum L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lycopodium clavatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lycopodium phlegmaria L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lycopus europaeus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lycoris radiata (L'HERIT.) HERBERT NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lygodium circinatum (BURM) SW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lygodium flexuosum (L.) SW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lygodium japonicum (THUNB.) SW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lygodium microphyllum (CAV.) R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lygodium pinnatifidum SW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lygodium scandens (L.) SW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lyonia ovalifolia (WALL.) DRUDE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maba bauxifolia PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maba buxifolia PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macadamia ternifolia F. MUELL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macaranga denticulata (BL.) MUELL.-ARG. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical

practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macaranga indica W. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macaranga nicobarica BALAKR. & CHAKRAB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macaranga peltata (ROXB.) MUELL.-ARG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macaranga roxburghi WRIGHT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macaranga tanarius (L.) M. & A. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macaranga tetracoccus (ROXB.) KURZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Machilus bombycina KING EX HOOK. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Machilus macrantha NEES and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Machilus villosa HK.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maclura pomifera (RAFIN.) C.K. SCHM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macropanax dispermus (BI.) KTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macrosolen cochinchinensis (LOUR.) TIEGH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macrosolen parasiticus (L.) DANSER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macrotomia benthamii DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macrotomia perennis BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macrotomia speciosa AITCHET HEMST. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Macrotyloma uniflorum (LAM.) VERDC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Madhuca butyracea (ROXB.) MACBR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Madhuca diplostemon (CLARKE) ROYEN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Madhuca indica GMEL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Madhuca insignis (RADLK) LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Madhuca longifolia (KOEN.) MACLER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Madhuca malabarica (BEDD.) R.N.PARKAR and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Madhuca neriifolia (MOON) LAM and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maerua apetala (ROTH) JACOBS NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maerua arenaria HOOK and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maerua oblongifolia (FORSK.) A.RICH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maesa chisia DON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maesa indica (ROXB.) A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maesa montana DC, and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maesa ramentacea WALL. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maharanga emodi (WALL.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mahonia acanthifolia DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mahonia borealis TAKEDA NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mahonia leschenaultii (WALL. EX. WIGHT & ARN.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mahonia manipurensis TAKEDA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mahonia nepaulensis DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mahonia pycnophylla (FEDDE) TAKEDA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mahonia sikkimensis TAKEDA NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mahonia simonsii TAKEDA NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Majorana hortensis MOENCH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malachra capitata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malaxis acuminata D.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malaxis biloba (LINDL.) AMES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malaxis mackinnonii (DUTHIE) AMES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malaxis muscifera (LINDLEY) KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malaxis rheedei SW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malaxis saprophyta (KING & PRANTL) TANG & WAN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mallotus ferrugineus (ROXB.) MUELL-ARG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mallotus peltatus (GEIS.) MUELL.-ARG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mallotus philippensis (LAM.) MUELL.-ARG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mallotus repandus (WILLD.) MULL.-ARG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mallotus rhamnifolius (WILLD.) MULL.-ARG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mallotus tetracoccus (ROXB.)

KURZ. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malpighia glabra L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malpighia punicifolia L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malus pumila MILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malus sylvestris MILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malva neglecta WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malva parviflora L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malva rotundifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malva sylvestris L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malva verticillata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malvastrum americanum (L.) TORR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malvastrum coromandelianum GARCKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mammea americana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mammea longifolia PLANCH. & TRIANA. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mammea suriga (BUCH.-HAM. EX ROXB.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mandragora autumnalis SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mandragora officinalis MILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mangifera caesia JACK and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mangifera domestica GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mangifera indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mangifera sylvatica ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Manihot esculenta CRANTZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Manihot utilissima POHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Manilkara hexandra (ROXB.)

DUBARD and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Manilkara kauki (L.) DUBJ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Manilkara zapota (L.) VAN ROYEN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Manisuris granularis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maoutia puya WEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mappia foetida MIERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maranta arundinaca L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maranta arundinacea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Marchantia palmata - NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Marchantia polymorpha - NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mariscus concinnus SCHRADER EX NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mariscus javanicus (HOUTT.) MERR. & METCALF and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Marlea tomentosa ENDL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Marrubium vulgare L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Marsdenia brunoniana WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Marsdenia hamiltonii W. & A. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Marsdenia lucida EDGEW. EX MADDEN NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Marsdenia roylei WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Marsdenia tenacissima (ROXB.) MOON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Marsdenia tinctoria R. BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Marsdenia volubilis (L.F). and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Marsilea dentata KUNTZE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Marsilea grandifolia LINN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Marsilea minuta L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Marsilea quadrifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Martnia diandra GLOX. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Martynia annua L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Martynia diandra GLOX. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mastersia assamica BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mastixia arborea CB. CLARK and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mathiola incana R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Matricaria aurea (Loefl.)Sch. Bip. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Matricaria chamomilla L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Matricaria lasiocarpa BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Matricaria recutita L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Matthiola flavida BOISS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Matthiola incana R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Matthiola tristis R.BR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mattiastrum thomsonii (CL.) KAZMI NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maytenus emarginata (WILLD.) DING and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maytenus heyneana (ROTHY) RAJU & BABU NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maytenus senegalensis (LAM.) EXELL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mazus japonicus (THUNB.) KTZE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mazus pumilus (BURM.F.) VAN STEENIS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Meconopsis aculeata ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Meconopsis nepaulensis DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Meconopsis paniculata (D.DON)

PRAIN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Meconopsis robusta HK. F. & T. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Meconopsis simplicifolia (G.DON)WALP. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Meconopsis wallichii HOOK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mecoropsis napaulensis DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Medicago lupulina L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Medicago minima L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Medicago polymorpha L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Medicago sativa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Megacarpaea polyandra BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melaleuca alternifolia (MAIDEN & BETCHE) CHEEL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melaleuca cajaputi ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melaleuca leucadendron L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melanorrhoea curtisii OLIV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melanorrhoea usitata WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melanorrhoea wallichii HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melanthesa rhamnoides (RETZ.) BI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melanthesa turbinata (ROXB.) WT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melanthium indicum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melasma thompsonii (HK.F.) WETTST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melastoma affine D. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melastoma asperum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melastoma decemfidum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melastoma malabathricum L. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melia azadirachta L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melia azedarach L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melia composita WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melia dubia HIERN, NON CAV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melianthus major LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melica ciliata DUTHIE. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melica jacquemontii DCNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melilotus indica (L.) ALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melilotus officinalis (L.) PALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melilotus parviflora BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Meliosma arnottiana WALP. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Meliosma simplicifolia (ROXB.) WALP. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melissa axillaris (BENTH.) BAKH. F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melissa officinalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melissa parviflora BENTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melocalamus compactiflorus BENTH. F. HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melocanna bambusiodes TRIN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melocanna bambusoides TRIN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melochia corchorifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melodinus monogynus ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melothria heterophylla COGN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melothria indica LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melothria maderaspatana (L.)

COGN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melothria perpusilla COGN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melothria scabra (LINN. F.) PANIGR. ET S.C. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon amplexicaule ROXB. malabarica CLARKE IN HOOK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon angustifolium WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon edule ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon gracile BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon heyneanum BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon malabaricum (CLARKE) COGN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon sessile BENTH. EX WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon talbotianum BRANDIS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Memecylon umbellatum BURM. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Menanthes sumatrana (MIQ.) BREMEK and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Menispermum cocculus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Menispermum columba ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Menispermum cordifolium WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Menispermum glabrum BRUM.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mentha aquatica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mentha arvensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mentha cordifolia OPHIZ NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mentha crispa GARSAULT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mentha dumetorium SCHULT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mentha longifolia (L.) HUDS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mentha mulleriana SCH.-BIP.

NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mentha niliaca JACQ. alopecuroides NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mentha piperita STOKES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mentha pulegium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mentha rotundifolia (L.) HUDS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mentha sativa L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mentha spicata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mentha sylvestris L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mentha verticillata D.DON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mentha viridis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Meriandra benghalensis BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Meriandra strobilifera BENTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Merremia dissecta (JACQ.) HALLIER F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Merremia emarginata (BURM.F.) HALL.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Merremia gangetica (L.) CUFO. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Merremia hastata (DESR.) HALLIER. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Merremia hederacea (N.BURM.) H.HALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Merremia mammosa (LOUR.) HALL. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Merremia peltata (Linn.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Merremia tridentata (L.) HAILLIER tridentata and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Merremia tridentata (L.) HALL. F. hastata (DESR.) OOST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Merremia tridentata (L.)H. HALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Merremia tuberosa (LINN.) RENDLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Merremia turpethum RENDLE

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Merremia umbellata (L.) HALLIER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Merremia vitifolia (BURM. F.) HALL. F and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mesembryanthemum crystallinum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mesua ferrea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mesua nagassarium (BURM.F.) KOSTERM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Metathelypteris gracilescens (BL.) CHING NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Meyna laxiflora ROBYNS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Meyna spinosa ROXB. EX LINK.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mezoneuron cucullatum (ROXB.) WT. AND ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mezoneuron sumatranum W.A. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Michelia champaca L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Michelia doltsopa BUCH.- HAM. EX DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Michelia montana BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Michelia nilagirica ZENK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Micranthus oppositifolius WENDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microcos paniculata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microglossa pyrifolia (LAM.) KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microglossa volubilis DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microlepia puberula VAVR NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microlepia speluncae (L.) MOORE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Micromelum hirsutum OSKIN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Micromelum integerrimum (Buch-Ham) Roem. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Micromelum minutum (FORST. F.) WT. & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Micromelum pubescens BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Micromeria biflora (DON) BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Micromeria capitellata BENTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Micrometum integerrimum (BUCH.-HAM.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Micropus xanthopus (FR.) KUNT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microrhynchus nudicaulis LESS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microsorium alternifolium COPEL.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microsorium punctatum (L.)

COPEL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microsorium scolopendria (BURM.F.) COPEL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microstegium ciliatum A.CAMUS NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microstylis muscifera RIDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microstylis saprophyta KING & PANTL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microstylis versicolor (LINDL.) ABEYW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microstylis wallichii LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microtoena insuavis (HANCE) PRAIN EX DUNN NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Microula tibetica BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mikania cordata (BURM. F.) R.L. ROBINSON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mikania micrantha H.B.K. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Milium ramosum RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Miliusa roxburghiana (GRIFF.) HK. F. & TH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Miliusa tomentosa (ROXB.) SINCLAIR and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Miliusa velutina HOOK. F. & TH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Millettia auriculata BAKER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Millettia caudata (BENTH.) BAKER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Millettia extensa (BENTH.) BAKER. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Millettia pachycarpa BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Millettia piscidia WIGHT NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Millettia racemosa BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Millingtonia hortensis L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimosa abstergens ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimosa amara ROXB. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimosa cineraria L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimosa cinerea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimosa ferruginea ROTTLER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimosa flexuosa BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimosa hamata WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimosa intsia L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimosa invisa MART. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimosa lucida ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimosa paniculata BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimosa pudica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimosa pudica L. hispida BRENAN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimosa pudica L. tetrandra (WILLD.)DC and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimosa pudica L. unijuga (DUCHASS. & WALP.)GRISEB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimosa rubicaulis AUCT. NON LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimosa rubicaulis LAMK. himalayana (GAMBLE) DHASHI and 15 wasteland weeds based Green Spray with Vedic

Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimosa spinisilqua KLEIN. EX POIR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimosa suma ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimulus moschatus DOUGI. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimulus strictus BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimusops elengi L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimusops hexandra ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimusops indica A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mimusops kauki L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mirabilis jalapa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mischocarpus sundaicus Bl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mitracarpus villosus (SW.) DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mitragyna parvifolia KORTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mitragyna parvifollia KORTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mitragyna rotundifolia KUNTZE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mnesithea laevis (RETZ.) KUNTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Modecca palmata LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Modecca trilobata ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Modecca wightiana WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Moghania bracteata HIU-LIN-LI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Moghania chappar KUNTZE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Moghania macrophylla KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Moghania nana MUKHSJEE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Moghania phursia O.KTZE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Moghania semialata (ROXB.) MUKHERJEE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Moghania stricta (ROXB.) KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Moghania strobilifera J.ST. HILAIRE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Moghania tuberosa KTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Molineria crassifolia BAKER NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Molinia coerulea MOENCH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mollugo cerviana SER. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mollugo hirta THUNB. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mollugo lotoides (L.) O. KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mollugo nedicaulis LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mollugo nudicaulis LAMK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mollugo oppositifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mollugo pentaphylla L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mollugo spergula L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mollugo stricta L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Momordica balsamina WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Momordica charantia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Momordica charantia L. charantia and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Momordica charantia L. muricata (WILLD.) CHAKR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Momordica cochinchinensis SPR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Momordica cymbalaria HK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Momordica dioica ROXB. EX WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Momordica exserta and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Momordica muricata VELL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Momordica tuberosa COGN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Momordica umbellata ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Monetia barlerioides L HERIT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Moniera cuneate and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Moniera cuneifolia MICHX. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Monochoria hastaefolia PRESL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Monochoria hastata SOLMS and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Monochoria vaginalis PRESL.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Monotropa uniflora L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morchella esculenta PERS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morina coulteriana ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morina longifolia WALL. EX DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morina persica L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morinda angustifolia ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morinda citrifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morinda coreia BUCH.-HAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morinda pubescens J.E.SMITH IN REES pubescens VERDC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morinda pubescens SM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morinda tinctoria ROXB. tomentosa (ROTH) HK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morinda tomentosa HEYNE EX ROTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morinda umbellata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Moringa concanensis NIMMO EX DALZ. & GIBSON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Moringa conconensis NIMMO.

NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Moringa oleifera LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Moringa pterygosperma and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morus acedosa GRIFF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morus alba L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morus australis POIRET and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morus indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morus laevigata WALL. EX BRAND. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Morus nigra L. and 15 wasteland

weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Moschosma polystachyum BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Moullava spicata (DALZ.) NICOLS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mucuna atropurpurea DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mucuna bracteata DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mucuna capitata DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mucuna cochinchinensis Cheval and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mucuna gigantea (WILLD.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mucuna hirsuta WIGHT & ARN.

NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mucuna monosperma DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mucuna nigricans (LOUR.) STEUD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mucuna pruriens (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mucuna prurita HOOK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mucuna utilis Wall. ex Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mukia maderaspatana (L.) M.ROEMER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mukia scabrella (L..F.) ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mundulea sericea (WILLD.) A. CHEVAL NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mundulea suberosa BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Munronia pinnata (WALL.) HARMS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Muntingia calabura L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murdannia edulis (STOKES) FADEN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murdannia elata (VAHL) BRUECKNER NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murdannia japonica (THUNB) FADEN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murdannia nudiflora (L.) BRENAN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murdannia scapiflora (ROXB.) ROYLE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murdannia semiteres (DALZ.) SANTAPAU and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murdannia vaginata (L.) BRUECK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Muricia cochinchinensis LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murraya exotica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murraya koenigii (L.) SPR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Murraya paniculata (L.) JACK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Musa balbisiana COLLA and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Musa chinensis SWEET. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Musa ornata ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Musa paradisiaca L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Musa rosacea JACQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Musa sapientum O.KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Musa sapietum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Musa superba ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Musa textilis NEE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Musa troglodytarum KURZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Musa velutina WENDL. & DRUDE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mussaenda belilla BUCH.- HAM and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mussaenda erythrophylla SCHUM. & THONN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mussaenda frondosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mussaenda glabra VAHL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mussaenda glabrata VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mussaenda hirsutissima (HOOK. F.) HUTCHINSON EX GAMBLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mussaenda laxa (HOOK. F.) HUTCH EX GAMBLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mussaenda macrophylla WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mussaenda roxburghii HK. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mutilla occidentalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mylitta lapidescens HORAN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myosoton aquaticum (L.) MOENCH NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myrica cerifera L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myrica esculenta BUCH.-HAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myrica integrifolia ROXY. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myrica nagi THUNB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myrica pensylvanica LOISEL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myrica sapida WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myricaria bracteata ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myricaria coulteriana ROYLE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myricaria elegans ROYLE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myricaria germanica DESV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myriogyne minuta LESS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myrioneuron nutans WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myriophyllum spicatum LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myristica argentea WARB and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myristica dactyloides GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myristica fragrans HOUTT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myristica laurifolia HOOK.F. & THOMS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myristica malabarica LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myristica moschata THUNB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myristica officinalis L..F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myropyrum similacifolium BLUME NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myrsine africana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myrsine capitellata WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myrsine semiserrata WALL.

NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myrsine serrata WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myrtus caryophyllata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myrtus communis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myxopyrum serratulum A.W. HILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Myxopyrum smilacifolium BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nannorrhops ritchieana H. WENDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Naravelia zeylanica DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Narcissus tazetta L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nardostachys grandiflora DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nardostachys jatamansi DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Naregamia alata WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Naringi alata (WALL. EX WIGHT & ARN.) EL NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Naringi crenulata (ROXB.) NICOLSON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nasturtium fontanum ASCHERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nasturtium indicum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nasturtium officinale R. BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nasturtium palustre DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Natsiatum herpeticum BUCH.-HAM. EX ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nauclea aculeata H.B. & K. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nauclea cadamba ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nauclea missionis WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nauclea orientalis (L.) L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nauclea ovalifolia ROXB. NULL

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nauclea sessilifolia ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neanotis hirsuta (L.F.) LEWIS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neanotis rheedei (WIGHT & ARN.) W.H.LEWIS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neillia thyrsiflora DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neisosperma oppositifolium (Lamk.) Fosb. & Sach. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nelsonia canescens (LAM.) SPR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nelumbium speciosum WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nelumbo nucifera GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neodissochaeta celebica (Bl.) Bakh.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neolamarckia cadamba (ROXB.) BOSSER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neolitsea cassia (L.) KOSTERM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neolitsea chinensis (LAM.) CHUN NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neolitsea scrobiculata (MEISSNER) GAMBLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neolitsea umbrosa (NEES) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neolitsea zeylancia (NEES) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neonauclea sessilifolia (ROXB.) MERR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nepenthes distillatoria AUCT. EX STEUD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nepenthes khasiana KH.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nepeta cataria L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nepeta ciliaris BENTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nepeta coerulascens MAXIM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nepeta connata ROYLE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nepeta discolor ROYLE EX

BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nepeta elliptica ROYLE EX BENTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nepeta eriostachya BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nepeta floccosa BTH. LAB. GEN. & SP. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nepeta glomerulosa BOISS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nepeta glutinosa BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nepeta hindostana (ROTH) HAINES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nepeta leucophylla BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nepeta longibracteata (BENTH.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nepeta malabarica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nepeta podostachys BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nepeta royleana STEW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nepeta ruderalis HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nepeta spicata BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nephelium lappaceum LINN. MANT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nephelium litchi (LOUR.) GAMB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nephelium longana CAMB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nephelium stipulaceum BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nephrolepis biserrata SCHOTT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nephrolepis cordifolia (L.) PRESL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nephrolepis multiflora (ROXB.) JARRETT EX MORTON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neptunia natans (L. F.) DRUCE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neptunia oleracea LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neptunia prostrata (LAM.)

BAILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neptunia triquetra BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nerium antidysentericum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nerium coronarium JACQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nerium indicum MILLER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nerium odorum SOLANED and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nerium oleander L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nerium tomentosum ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nervilia aragoana GAUD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nervilia plicata SCHLTR and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nervilia prainiana (KING & PANTL) SCIDEN.F and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nesaea lanceolata (WT. &ARN.) KOEHNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nesaea prostrata (DILLWYN) SURESH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neuracanthus sphaerostachyus DALZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Neuracanthus trinervis WT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nicandra physalodes (L.) GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nicotiana macrophylla SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nicotiana plumbaginifolia VIV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nicotiana rustica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nicotiana tabacum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Niebuhria linearis DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nigella damascena LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nigella sativa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nilgirianthus ciliatus (NEES) BREMEK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nilgirianthus heyneanus (NEES) BREMEK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nipa fruticans WURMB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nomocharis nana (KLOTZ.)WILSON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nopalea cochenillifera (L.) LYONS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nothapodytes nimmoniana (GRAH.) MABB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Notholaena eckloniana KUNTZE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nothopanax fruticosum MIQ. FL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nothopegia castaneifolia

(Roth)Ding Hou and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nothopegia colebrookiana BL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nothosaerva brachiata WIGHT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Notonia grandiflora DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nyctanthes arbor-tristis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nymphaea alba L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nymphaea caerulea SAVIGN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nymphaea cyanea ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nymphaea edulis D.C and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nymphaea lotus HOOK. F.( NON L). and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nymphaea nouchali BURM. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nymphaea odorata AIT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nymphaea pubescens WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nymphaea rubra ROXB. EX ANDREWS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nymphaea stellata WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nymphaea stellata WILLD. cyanea H.F. & T. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nymphaea tetragona GEORGI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nymphoides cristata (ROXB.) O. KTZE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nymphoides hydrophylla (LOUR.) KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nymphoides indica (L.) KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nymphoides indicum (L.) O. KTZE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nymphoides macrospermum VASUDEVAN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nymphoides peltata (GMEL.) KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nypa fruticans Wurb. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ochlandra brandisii GAMBLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ochlandra rheedii BENTH. & HOOK. F. EX GAMBLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ochlandra scriptoria (DENNST.) C.E.FISCHER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ochlandra travancorica GAMBLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ochna gamblei KING(SONARI) NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ochna jabotapita L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ochna lanceolata KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ochna obtusata DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ochna pumila HAM. EX D. DON PRODR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ochna squarrosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ochradeneus baccatus DEL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ochradenus baccatus DEL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ochreinauclea missionis (WALL.EX G.DON) RIDSDALE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ochrocarpus longifolius (WIGHT) T.ANDERSON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ochthochloa coracana EDGEW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ocimum adscendens WIGHT EX HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ocimum album L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ocimum americanum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ocimum basilicum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ocimum basilicum L. basilicum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ocimum basilicum L. majus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ocimum basilicum L. pilosum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ocimum basilicum L. minimum

DAMERT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ocimum canum SIMS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ocimum caryophyllatum SCHWEIG EX. SCHRAUK and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ocimum gratissimum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ocimum kilimandscharicum GUERKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ocimum pilosum WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ocimum polystachyon L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ocimum prostratum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ocimum sanctum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ocimum tenuiflorum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Odina pinnata KOENIG and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Odina wodier ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oenanthe javanica (BI.)DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oenothera biennis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Olax acuminata WALL. EX BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Olax imbricata Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Olax nana WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Olax scandens ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oldenlandia auricularia K.SCHUM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oldenlandia biflora LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oldenlandia corymbosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oldenlandia dichotoma HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oldenlandia diffusa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oldenlandia fruticosa (L.) K.

SCHUM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oldenlandia glandulifera WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oldenlandia herbacea (L.) ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oldenlandia heynii BR. EX. G. DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oldenlandia umbellata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Olea cuspidata WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Olea dioica ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Olea europea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Olea ferruginea ROYLE and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Olea glandulifera WALL. EX DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Olea polygama WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oleandra neriiformis CAV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oleandra pistillaris (SW.) C.CHR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oleandra wallichii PRESL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oligochaeta ramosa (ROXB.) WAGEN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oligomeris linifolia (VAHL) MACB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Onosma bracteatum WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Onosma echioides L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Onosma hispidum WALL. EX G. DON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Onosma hookeri CL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Onychium contiguum (WALL.) HOPE.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Onychium japonicum O. KUNTZE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Onychium siliculosum (DESV.) C. CHR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Operculina petaloidea (CHOISY) OOSTSTROOM and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Operculina turpethum (L.) S. MANSO and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophelia angustifolia D.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophelia chiraita GRISEB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophelia densifolia GRISEB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophelia elegans WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophelia multiflora DATZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiocephalus striatus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophioglossum costatum R.BR.

NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophioglossum fibrosum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophioglossum nudicaule L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophioglossum pendulum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophioglossum thermale KUMAROV NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophioglossum vulgaatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophioglossum vulgatum (L.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiopogon intermedius DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiopogon japonicum KER-GAWL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiopogon malcolmsonii ROYLE EX HOOK. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiopogon wallichianus HOOK.F. PAUCIFLORA HOOK. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiorrhiza mungos L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiorrhiza nicobarica BALAKR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiorrhiza nutans C. B. CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiorrhiza ochroleuca HK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiorrhiza pauciflora HOOK. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiorrhiza rugosa WALL. ARGUITEA DEB and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophioxylon serpentinum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophiuros exaltatus KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ophrestia pentaphylla (DALZ.) VERDC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Opilia amentacea ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oplismenus burmannii (RETZ.) BEAUV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Opopanax chironium KOCH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Opuntia cochinellifera MILL.

GARD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Opuntia dillenii (KER-GAMIER) HAW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Opuntia elatior MILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Opuntia ferox HAW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Opuntia ficus-indica (L.) MILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Opuntia monacantha HAW. SUPPL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Opuntia nigricans HAW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Opuntia stricta (HAW.) HAW. dillenii (KER.GAWL)BENSON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Opuntia vulgaris MILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orchis chusua D.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orchis habenarioides K. & P. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orchis latifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orchis laxiflora L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orchis mascula L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orchis spathulata L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oreocnide frutescens (THUNB.) MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oreocnide integrifolia (GAUD) MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Origanum majorana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Origanum vulgare L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ormocarpum cochinchinense (LOUR.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ormocarpum sennoides DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ormosia travancoria BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orobanche aegyptiaca PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orobanche solmsii CLARKE EX.

HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orophea katschallica KURZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oroxylum indicum (L.) VENT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orthosiphon aristatus (BL.) MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orthosiphon diffuses BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orthosiphon glabratus BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orthosiphon grandiflorus BOLDINGH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orthosiphon incurvus BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orthosiphon pallidus ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orthosiphon rubicundus BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orthosiphon spiralis (LOUR) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orthosiphon stamineus BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orthosiphon thymiflorus (ROTH.) SLEASEN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orygia decumbens FORSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oryza granulata Nees. & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oryza meyeriana (Zoll.&Mor.)Baill granulata Tateoka and 15 wasteland weeds based Green Spray with Vedic

Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oryza mutica STEUD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oryza rufipogon GRIFF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oryza sativa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia aspera BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia capitata BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia chinensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia crinita BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia cupularis DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia nepalensis HK. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia sexatilis (DENNST.) SURESH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia sikkimensis CRAIB and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia stellata KER-GAWL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osbeckia zeylanica L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osmanthus fragrans LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osmunda claytoniana L.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osmunda regalis L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osyris arborea WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osyris quadripartita SALZ EX DECNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Osyris wightiana WALL. EX WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Othonnopsis intermedia BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Otostegia aucheri BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Otostegia limbata HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ottelia alismoides (L.) PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ougeinia dalbergioides BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ougeinia oojeinensis (ROXB.) HOCHR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ouratea angustifolia BAILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxalis acetosella L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxalis corniculata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxalis corymbosa DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxalis debilis H.B.K. corymbosa (DC.) LOUR. 0. C0. DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxalis latifolia H.B. & K. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxalis martiana ZUCC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxalis pubescens H.B.K. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxyria digyna (L.) HILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxyspora paniculata DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxystelma esculentum R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxystelma secamone (L.) KARST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxytenanthera nigrociliata MUNRO and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxytenanthera thwaitesii

MUNRO and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxytropis lapponica (WAHL.) GAY. CORRESS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxytropis mollis ROYLE EX BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxytropis tatarica BUNGE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pachygone ovata (POIR.) HOOK.F. & THOMS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pachygone zeylanica (GAERTN) SANT. & WAGH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pachyrrhizus angulatus RICH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pachyrrhizus erosus (L.) URBAN NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pachystoma senile (LINDL.) REICHB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Padus cornuta (WALL. EX ROYLE) CARR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paederia foetida L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paederia scandens (LOUR.) MERILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paederia tomentosa BLUME BIJDR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paeonia emodi WALL. EX. ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pajanelia longifolia (WILLD.) K.SCHUM and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Palaquium ellipticum (DOLZ.) BAILLON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Palhinhaea cernua (L.) FRANCO and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pamburus missionis (WIGHT) SWINGLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panax ginseng MEY. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panax pseudoginseng WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panax quinquefolius L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panax wangianus Sun and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pancratium triflorum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pancratium zeylanicum L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), PKalamnus fascicularis LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), PKalamnus foetidus ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), PKalamnus furcatus ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), PKalamnus kaida KURZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), PKalamnus odoratissimus L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), PKalamnus tectorius AUCT. NON SOLAND and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), PKalamnus thwaitesii MARTELLI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), PKalamnus unipapillatus DENNST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum antidotale RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum argyptiacum HORT. EX ROEM. & SCHULT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum brizoides JACQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum crus-corvi L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum flavo-marginatum MEZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum floro-marginatum MEZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum frumentaceum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum grossarium GRIFF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum grosslarium GRIFF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum incomtum TRIN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum isachne ROTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum italicum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum macimum FACQ. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum maximum JACQ. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum miliaceum L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum milliare AUCT. NON LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum psilopodium TRIN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum psilopodium TRIN. psilopodium and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum repens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum sarmentosum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum stagninum RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Panicum sumatrense ROTH EX ROEM. ET SCHULT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Papaver argemone L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Papaver dubium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Papaver hybridum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Papaver nudicaule L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Papaver orientale L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Papaver rhoeas L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Papaver somniferum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paphiopedilum druryi (BEDD.) STEIN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paracalyx scariosa (ROXB.) ALI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paraleptochilus decurrens (BLUME) COPEL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parameria barbata (BI.) SCHUM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parameria polyneura HOOK.R. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paramignya angulata KURZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paramignya longispina HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paramignya monophylla WT. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pardanthus chinensis KER. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paris polyphylla SMITH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parkia biglandulosa WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parkia javanica MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parkia roxburghii G. DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parkia timoriana (A. DC.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parkinsonia aculeata L.SP. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parmelia cirrhata FR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parmelia kamstchadalis ACH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parmelia nilgherrensis NYL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parmelia perforata ACH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parmelia perlata (HUDS.) ACH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parmignya monophylla WIGHT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parnassia laxmannii PALL. EX SCHULT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parnassia nubicola HK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parnassia palustris L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parnassia pusilla HK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parochetus communis DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parsonsia alboflavescens (DENNST.) MABB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parsonsia helicandra HOOK. & ARN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parsonsia laevigata (Moon) Alston. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parsonsia spiralis WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Parthenium hysterophorus L. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pasania truncata (KING) SCHOTT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paspalum conjugatum BERG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paspalum distichum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paspalum scrobiculatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paspalum scrobiculatum L. commersonii STAPF and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Passiflora assamica CHAKRAVARTY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Passiflora edulis SIMS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Passiflora foetida L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Passiflora incarnata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Passiflora perpera MAST. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Passiflora quadrangularis LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Paullinia cupana H.B. & K. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pausinystalia yohimba PIERRE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta crassicaulis BREMEK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta indica L. minor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavetta tomentosa ROXB. EX SMITH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavonia odorata WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavonia procumbens SOISS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavonia propinqua GARCKE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavonia repKalam (J.E. SM.) SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavonia zeylanica CAV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Payena lucida A. DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pecteilis susannae (L.) RAF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pedalium murex L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pedicularis bicornuta CLOTZ. EX. GARCKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pedicularis cheilanthifolia SCHRENK NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pedicularis comosa LINN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pedicularis longiflora RUDOLPH tubiformis (KLOTZSCH)PENNEL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pedicularis pectinata WALL. EX BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pedicularis pycnantha BOISS. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pedicularis pyramidata ROYLE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pedicularis siphonantha D.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pedilanthus tithymaloides (L.) POIT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peganum harmala L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pegia nitida COLEBR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pegolettia senegalensis CASS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pegonatherum crinitum KUNTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pelargonium graveolens L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pelargonium roseum R. BR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peliosanthes bakeri HK.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peliosanthes teta ANDR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pellaea colomelanos LINK NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pellaea hastata (THUNB) PRANTL NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peltigera canina WILLD and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peltophorum dasyrhachis (MIQ.)KURZ NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical

practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peltophorum pterocarpum (DC.) BAKER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pemphis acidula FORST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pennisetum alopecuroides (L.) SPRENG. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pennisetum americanum (L.) LEEKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pennisetum compressum R. BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pennisetum flaccidum GRISEB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pennisetum glaucum R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pennisetum spicatum ROEM. &

SCHULT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pennisetum typhoides (BURM.F.) STAPF ET HUBB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pennisetum typhoideum (RICH) NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pentanema indicum (L.) LING and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pentaneura khasiana KURZ. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pentapetes phoenicea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pentaptera tomentosa BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pentatropis capensis (L.F.) BULLOCK and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pentatropis cynanchoides R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pentatropis microphylla (ROXB.) WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pentatropis nivalis (GMEL.) FIELD & WOOD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pentatropis spiralis DECNE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peperomia pellucida L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peperomia reflexa (L.F.) A. DIETR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peperomia tetraphylla (G.FORST.) HOOK. & A. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peranama cyatheoides D.DON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pergularia aktensa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pergularia daemia (FORSK.) CHOIV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pergularia extensa N.E.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pergularia tomentosa L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pericampylus glaucus (LAMK.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pericampylus incanus MIERS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Perilepta auriculata (NEES) BREMEK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Perilla frutescens (L.) BRITT.

NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Periploca aphylla DECNE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Periploca indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Periploca sylvestris RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peristrophe bicalyculata NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peristrophe bivalvis MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peristrophe paniculata (FORSK.) BRUMMITT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peristrophe roxburghiana (SCHULT.) BREMEK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peristylus stocksii (HK.F.) KRANZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Perotis indica (L.) KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Perovskia abrotanoides KAR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Perovskia atriplicifolia BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Persea fructifera KOST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Persea gamblei (KING EX HK.F.) KOST. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Persea macrantha (NEES) KOST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Petrea volubilis GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Petroselinum crispum NYM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peucedanum aucheri BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peucedanum dhana BUCH.-HAM.EX CLARKE DALZELII C.B.CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peucedanum grande CL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peucedanum graveolens BENTH. EX HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Peucedanum nagpurense (CI.) PRAIN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaius grandifolius LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaius tancarvilleae (L. HERIT.)

BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaius wallichii LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phalaenopsis amabilis LINDL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phalaris arundinacea L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phalaris canariensis L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phallus rubicundus (BOSC.) FRIES NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pharbitis nil CHOIS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pharnaceum cerviana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pharnaceum mollugo L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaseolus aconitifolius L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaseolus adenanthus G.F. MEYER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaseolus aureus ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaseolus dalzellii COOKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaseolus lunatus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaseolus mungo (L) MANT. radiatus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaseolus mungo (L) MANT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaseolus pauciflorus DALZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaseolus radiatus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaseolus roxburghii WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaseolus semierectus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaseolus sublobatus ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaseolus trilobus AIT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaseolus vulgaris L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaulopsis dorsiflora (RETZ.)

SANTAPAU and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phaulopsis imbricata (FORSK.) SWEET and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phlegmariurus phlegmaria (L.) SEN & SEN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phlogacanthus curviflorus NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phlogacanthus guttatus NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phlogacanthus jenkinsii C.B. CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phlogacanthus pubinervis T.ANDERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phlogacanthus thrysiflorus WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phlogacanthus thyrsiflorus NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phlogacanthus thyrsiformis (HARD.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phlomis bracteosa ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phoebe lanceolata NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phoebe wightii MEISSN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phoenix acaulis ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phoenix asperulatus HUTCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phoenix dactylifera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phoenix farinifera ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phoenix humilis ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phoenix loureirii KUNTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phoenix paludosa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phoenix pusilla GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phoenix sylvestris ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pholidota chinensis LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pholidota imbricata (ROXB.)

LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phoradendron leucarpum (RAF.) REV. & M.C. JOHNST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Photinia notoniana WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Photinia serrulata LINDL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phragmites australis (CAV.) TRIN. EX STEUD. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phragmites communis TRIN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phragmites karka TRIN. EX STEUD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phragmites maxima BLATTER & MCCANN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phragmites roxburghii (KUNTH) STEUD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phrymium dichotoma ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyla nodiflora (L.) GREENE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllagathis rotundifolia BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus acidus (L.) SKEELS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus airy-shawii BRUNEL & ROUX and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus amarus SCHUM. & THENN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus clarkei HK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus debilis KLEIN EX WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus distichus (L.) MUELL.-ARG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus emblica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus fraternus WEBSTER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus gomphocarpus HK. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus indofischeri BENNET and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus maderaspatensis L.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus missionis HOOK.F. FL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus mukherjeeanus MITRA ET BENNET and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus multiflorus WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus niruri SENSU HOOK.F.Non Linn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus polyphyllus DALZ. & GIBS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus reticulatus POIR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus rhamnoides WILLD and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus rheedii WT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus simplex RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus urinaria L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllanthus virgatus G.FORSTER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllocephalum indicum (LESS.) KIRKMAN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllochlamys taxoides KOORDERS NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phyllostachys bambusoides SIEB. & ZUCC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phymatodes ebenipes (HOOK.) CHING.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phymatodes scolopendria (BURM.) CHING. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Physalis alkekengi L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Physalis alkekengi LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Physalis angulata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Physalis divaricata D.Don. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Physalis flexuosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Physalis indica LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Physalis minima L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Physalis peruviana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Physochlaina praealta (DECNE) MIERS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Physostigma venenosum BALF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phytolacca acinosa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phytolacca americana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Phytolacca lathenia (MOQ.) HANS WALTERS NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Picarasma guassioides and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Picea abies (L.) KARST. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Picrasma javanica BI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Picrasma nepalensis BENN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Picrasma quassioides BENNET and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Picris hieracioides L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Picrorhiza kurroa ROYLE EX BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Picrorhiza scrophulariiflora PENNELL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Picrorrhiza kurrooa BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pieris ovalifolia D. DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pilea microphylla (L.) LIEBM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pilea umbrosa WEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piliostigma malabaricum (ROXB.) BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pilocarpus jaborandi HOLMES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pimenta acris KOSTEL ALLG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pimenta racemosa J. W. MOORE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pimpinella anisum L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pimpinella bracteata HAINES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pimpinella diversifolia DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pimpinella heyneana (WALL. EX DC.) KURZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pimpinella involucrata MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pimpinella saxifraga L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pimpinella stocksii BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pimpinella tirupatiensis BAL. & SUB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pinanga dicksonii (ROXB.) BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pinanga manii BECC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pinus dammara LAMB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pinus deodara ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pinus excelsa WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pinus gerardiana WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pinus griffithi M. CLELL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pinus insularis ENDL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pinus kesiya GORDON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pinus longifolia ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pinus maritima LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pinus merkussi JUNGH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pinus picea PALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pinus roxburghii SARG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pinus sylvestris LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pinus wallichiana JACKS. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pinus webbiana WALL. EX. LAMB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper argyrophyllum MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper attenuatum BUCH.-HAM. EX MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper aurantiacum WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper auranticum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper baccatum CAS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper bachystachyum WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper bantamense BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper barberi GAMBLE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper betele LINN. SIRIBOA (MIQ.) C.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper betle L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper betleoides C. DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper boehmeriaefolium WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper caninum BLUME NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper chaba HUNTER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper clusii C.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper crassipes KORTH. EX. C.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper cubeba L. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper dichotomum HORT. PAR. EX KUNTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper diffusum VAHL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper gamblei CI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper griffithii DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper guineense SCHUM & THONN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper lanceolatum RUIZ & PAV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper longum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper mullesua D.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper nigrum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper officinarum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper pedicellatum C. DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper pedicellosum WALL.EX CASS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper peepuloides ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper retrofractum VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper ribesioides WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper sarmentosum ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper sylvaticum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper thomsoni Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper thomsonii HOOK. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper trichostachyon (MIQ.) C.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper trioicum ROXB. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Piper wallichii (MIQ.) HAND MAZZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pipturus velutinus WEDD. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pisonia aculeata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pisonia alba SPAN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pisonia grandis R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pisonia mitis L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pisonia morindifolia R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pisonia umbellata (FORST.) SEEM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pistacia chinensis BUNGE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pistacia chinensis BUNGE integerrima (STEW) RECH.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pistacia integerrima STEW. EX BRANDIS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pistacia khinjuk STOCKS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pistacia lentiscus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pistacia terebinthus LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pistacia vera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pistia stratiotes L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pistia stratiotes LINN. CUNEATA ENGL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pisum arvense L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pisum sativum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pithecellobium angulatum BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pithecellobium bigeminum MART. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pithecellobium clypearia BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pithecellobium dulce (ROXB.) BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pithecellobium fasciculatum BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pithecellobium globosum KOSTERM and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pithecellobium lobatum BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pithecellobium monadelphum (ROXB.) KOSTER. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pithecolobium dulce BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pithecolobium subcoriaceum THW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pithecolobium umbelletum (VAHL.) BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pittosporum floribundum SENSU

HOOK.F. & THOMS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pittosporum nepaulense (DC.) REHDER & WILSON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pittosporum nilghirense WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pittosporum tetraspermum WT. & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pityrogramma calomelanos (L.) LINK NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Planchonella obovata (R.BR.) PIERRE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plantago amplexicaulis CAV. bauphula (EDGEW.) RECH. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plantago arenaria DECNE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plantago asiatica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plantago brachyphylla EDGEW. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plantago ciliata DESF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plantago depressa WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plantago erosa WALL. IN ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plantago himalaica PILG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plantago ispaghula ROXB. EX FLEM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plantago lagocephala BUNGE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plantago lanceolata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plantago major L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plantago media L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plantago ovata FORSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plantago psyllium LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plantago pumila WILLD. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plantago stocksii BOISS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plantago tibetica HK. & T. NULL

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Platanthera susannae (L.) LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Platanus orientalis LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Platostoma africanum BEAUV. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Platostoma africanus BEAUV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Platostoma flaccidum BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plecospermum spinosum TREC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus ambonicus (LOUR.) SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus barbatus ANDR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus coetsa HAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus fruticosus WIGHT EX HOOK. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus incanus LINK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus japonicus (BURM.F) KOIDZ. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus lophanthoides (DON) GRIER. & LONG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus mollis (AITON) SPLRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus nilgherricus BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus rugosus WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus striatus BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus ternifolius D. DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectranthus vettiveroides (JACOB) SINGH & SHARMA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectronia didyma KURZ FOR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plectronia parviflora BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pleione maculata (LINDL.) LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pleiospermium alatum (WALL.

EX WT. & ARN.) SURINGLE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pleopeltis contorta (CHRIST.) PANIGR. & PATAV. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pleopeltis lanceolata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pleopeltis macrocarpa (BORRY EX WILLD.) KAULF. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pleopeltis nuda HOOK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plesmonium margaretiferum (ROXB.) SCHOTT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pleurospermum angelicoides (DC.) CI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pleurospermum brunonis (DC.)BENTH. EX. CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pleurospermum candollei (DC.) CI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pleurostylia opposita (WALL.) ALSTON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pluchea indica LESS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pluchea lanceolata OSKIN & HIERN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pluchea pinnatifida HOOK. F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pluchea tomentosa DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pluechea indica LESS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plumbago auriculata LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plumbago capensis THUNB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plumbago indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plumbago rosea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plumbago zeylanica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plumeria acuminata R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plumeria acutifolia POIR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plumeria alba L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plumeria rubra L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plumieria acutifolia POIR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plumieria alba L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plumieria rubra L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Poa cynosuroides RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Poa malabarica KLEIN.EX STEUD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Podocarpus latifolia BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Podocarpus neriifolius DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Podophyllum emodi WALL. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Podophyllum hexandrum ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Podophyllum peltatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Poeciloneuron indicum BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Poeciloneuron pauciflorum BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogonatherum crinitum (THUNB.) KUNTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogonia plicata (ROXB.) LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon auricularis (L.) HASSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon benghalensis (BURM.F.) KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon cablin (BLANCO) BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon elsholtzioides BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon heyneanus BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon paniculatus (WILLD.) BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon parviflorus BENTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon patchouli PELLET. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon plectranthoides DESF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon pubescens BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon purpurascens DALZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon vestitus BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pogostemon villosus BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Poikilospermum suaveolens (BL.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Poinciana elata L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Poinciana gilbesii HOOK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Poinciana pulcherrima L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polanisia felina DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polanisia icosandra WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polemonium caeruleum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polianthes tuberosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polyalthia cerasoides (ROXB.) BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polyalthia coffeoides (HOOK.F.&THOMS.) BENTH. & HOOK.F. EX. HOOK.F. & THOMS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polyalthia fragrans BENTH. & HOOK. F. EX HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polyalthia korinti (DUNAL) BENTH. & J.HOOK. EX J.HOOK. & TH oms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polyalthia longifolia BENTH. & HOOK. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polyalthia simiarum BENTH. & HK. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polyalthia suberosa (ROXB.) THW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polyanthes tuberosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polycarpaea corymbosa LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polycarpon prostratum (FORSK.) ASCH. & SCHWEINF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala abyssinica (R.BR.) FRESEN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala arillata HAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala arvensis WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala chinensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala crotalarioides HAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala elongata KLEIN EX WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala erioptera DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala glomerata LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala irregularis BOISS. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala leptalea DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala longifolia POIR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala persicaraefolia DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala senega L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala sibirica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala telephioides WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala vulgaris THUNB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygallata arillata BUCH.-HAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonatum cirrhifolium ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonatum multiflorum (L.) ALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonatum verticillatum (L.) ALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum affine DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum alatum HAM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum alpinum ALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum amphibium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum amplexicaule DON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum auriculatum MEISN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum aviculare L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum barbatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum bistorta L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum bistorta L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum capitatum BUCH.-HAM. EX DON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum chinense L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum chinense LINN. SUBHASTATA MEISSN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum convolvulus LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum cymosum ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum flaccidum ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum glabrum WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum hydropiper LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum lapathifolium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum macrophyllum DON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum minus HUDS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum molle D.DON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum multiflorum THUNB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum nepalense MEISSN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum orientale L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum paronychioides MEYER EX HOHEN NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum perfoliatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum persicaria L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum plebeium R. BR. EFFUSA HOOK. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum plebeium R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum polystachyum WALL. EX MEISSN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum posumbi HAM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum pulchrum BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum recumbens ROYLE EX BAB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum roettleri ROTH.

NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum rumicifolium ROY. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum serrulatum LAGASCA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum sphaerostachyum MEISSN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum stagninum (BUCH.-HAM. EX MEISSN.) STEWARD stagninum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum stewartianum DIELS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum strigosum BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum tenellum BL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum tomentosum WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum tortuosum D.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum vaccinifolium WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum virginianum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygonum viviparum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polypodium irioides LAMK.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polypodium quercifolium L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polypodium vulgare L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polyporus anthelminticus BERK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polyporus officinalis FRIES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polyscias fruticosa (L.) HARMS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polysolenia wallichii HOOK. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polystichum aculeatum (L.) ROTH NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polystichum biaristatum (BLUME) MOORE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polystichum squarrosum (D.DON) FEE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polytoca barbata STAPF and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polytrichum juniperinum WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pometia pinnata Forst. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ponerorchis chusua (D.DON) SOO. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pongamia glabra VENT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pongamia pinnata (L.) PIERRE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pontederia vaginalis BLANCO and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Populus alba LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Populus caspica BORNM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Populus ciliata WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Populus euphratica OLIV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Populus nigra L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Porana paniculata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Porphyra umbilicalis (L.) AG. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Porphyra vulgaris LINN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Portulaca grandiflora HOOK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Portulaca guadrifida L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Portulaca meridiana LINN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Portulaca oleracea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Portulaca pilosa LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Portulaca quadrifida L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Portulaca sativa LINN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Portulaca tuberosa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potentilla anserina LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potentilla arbuscula D.DON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potentilla argyrophylla WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potentilla atrosanguinea LODD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potentilla bifurca L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potentilla fragarioides LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potentilla fruticosa L. rigida (LEHM.) WOLF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potentilla fulgens WALL. EX HK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potentilla gerardiana LINDL. EX

LEHM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potentilla kleiniana WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potentilla lineata TREVIR EX REICH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potentilla moonaiana WIGHT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calophyllum inophyllum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calophyllum polyanthum Wall.ex Choisy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia cowa Roxb. ex DC and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia gummi-gutta (L.) Robs. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia mangostana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia morella (Gaertn.) Desr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia papilla Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia rubro-echinata Kosterm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia spicata (Wight & Arn.) Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia talbotii Raiz. ex Sant and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia travancorica Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia wightii T. And. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Garcinia xanthochymus Hook. f. ex. T. And. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypericum androsaemum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypericum humifusum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypericum japonicum Thunb. ex Murr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypericum mysurense Heyne ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypericum patulum Thunb ex Murray and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypericum uralum Buch. - Ham. ex D. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hypericum wightianum Wall. ex

Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mammea suriga (Buch. - Ham. ex Roxb.) Kosterm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mesua ferrea L. subsp. ferrea and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mesua ferrea L. subsp. pulchella (Planch. & Triana) Vesque var. pulchella and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mesua ferrea L. subsp. pulchella (Planch. & Triana) Vesque var. coromandeliana (Wight) Mahesh. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Poeciloneuron indicum Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Poeciloneuron pauciflorum Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Camellia japonica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Camellia sinensis (L.) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eurya nitida Korth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gordonia obtusa Wall ex Wight Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schima wallichii (DC.) Korth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ternstroemia japonica (Thunb.) Thunb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saurauia fasciculata Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saurauia napaulensis DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stachyurus himalaicus Hook. f. & Thoms. ex Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dipterocarpus indicus Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hopea erosa (Bedd.) van Sloot. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hopea glabra Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hopea parviflora Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hopea ponga (Dennst.) Mabberley and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hopea utilis (Bedd.) Bole and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Shorea roxburghii G. Don. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vateria indica L. and 15 wasteland

weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ancistrocladus heyneanus Wall. ex Graham and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abelmoschus angulosus Wall ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abelmoschus esculentus (L.) Moench and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abelmoschus ficulneus (L.) Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abelmoschus manihot (L.) Medicus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abelmoschus moschatus Medicus subsp. tuberosus (Span.) Borss. Waalk and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abutilon crispum (L.) Medicus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abutilon hirtum (Lam.) Sweet and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abutilon indicum (L.) Sweet subsp. indicum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abutilon indicum (L.) Sweet subsp. guineense (Schumach.) Borssum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abutilon megapotamicum (Spreng.) Mill. & Naud. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abutilon neilgherrense Munro ex Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abutilon pannosum (Forst. f.) Schlect and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abutilon persicum (Burm. F.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abutilon ramosum (Cav.) Guill. & Perr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abutilon striatum Dickson ex Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Abutilon theophrastii Medicus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alcea rosea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Decaschistia crotonifolia Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Decaschistia rufa Craib and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gossypium arboreum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gossypium barbadense L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gossypium herbaceum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gossypium hirsutum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus canescens Heyne ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus cannabinus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus furcatus Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus hirtus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus lobatus (Murr.) Kuntze and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus lunariifolius Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus mutabilis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus micranthus L.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus panduriformis Burm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus platanifolius (Willd.) Sweet and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus radiatus Cav. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus rosa-sinensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus sabdariffa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus schizopetalus (Mast.) Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus surattensis L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus syriacus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus tiliaceus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus trionum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hibiscus vitifolius L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kydia calycina Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malachra capitata (L.) L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malva parviflora L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malva sylvestris L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malva verticillata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malvastrum coromandelianum (L.) Garcke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malvaviscus arboreus Cav. var. arboreus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malvaviscus arboreus Dill ex Cav. var. penduliflorus (DC.) Schery and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Modiola caroliniana (L.) G. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavonia odorata Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavonia procumbens (Wall ex. Wight & Arn.) Walp. and 15 wasteland weeds based Green Spray with Vedic Agronomical

practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pavonia zeylanica (L.) Cav. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Plagianthus pulchellus A. Gray and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida acuta Burm.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida cordata (Burm. f.) Borssum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida cordifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida mysorensisWight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida rhombifolia L. var. rhombifolia and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida rhombifolia L. var. retusa

(L.) Borss. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida schimperiana Hochst. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida spinosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thespesia lampas (Cav.) Dalz. ex Dalz. & Gibs and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thespesia populnea (L.) Soland ex Correa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Urena lobata L. subsp. lobata and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Urena lobata L. subsp. sinuata (L.) Borssum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Adansonia digitata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bombax ceiba L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bombax ellipticum Kunth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bombax insigne Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ceiba pentandra (L.) Gaertn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chorisia speciosa St. Hil. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cullenia exarillata Robyns and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Durio zibethinus DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Byttneria herbacea Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cola acuminata (P. Beauv.) Schott & Endlicher and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dombeya acutangula Cav. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dombeya burgessiae Gerr. ex Harv. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dombeya mastersii Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dombeya mollis Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dombeya platanifolia Boj. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dombeya spectabilis Boj. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dombeya wallichii (Lindl.) K. Schum. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriolaena hookeriana Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriolaena lushingtonii Dunn and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriolaena quinquelocularis (Wight & Arn.) Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eriolaena stocksii Hook. f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Firmiana colorata (Roxb.) R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Guazuma ulmifolia Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Helicteres isora L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Heritiera papilio Bedd. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hildegardia populnifolia (Roxb.) Schott & Endl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kleinhovia hospita L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Leptonychia moacurroides Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melhania balakrishnanii K.Ravik., R.Ganesan & K.Ramamurthy and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melhania cannabina Wight ex Mast. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melhania hamiltoniana Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melhania incana Heyne ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melochia corchorifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melochia nodiflora Sw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Melochia pyramidata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pentapetes phoenicea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterospermum acerifolium (L.) Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterospermum canescens Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterospermum diversifolium Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterospermum obtusifolium Wight ex Mast. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterospermum reticulatum Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterospermum rubiginosum Heyne ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterospermum xylocarpum (Gaertn.) Sant. & Wagh and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterygota alata (Roxb.) R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sterculia balanghas L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sterculia foetida L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sterculia guttata Roxb. ex DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sterculia urens Roxb. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sterculia villosa Roxb. ex DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Theobroma cacao L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Waltheria indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berrya cordifolia (Willd.) Burret. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berrya javanica (Turez.) Burret. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corchorus aestuans L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corchorus capsularis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corchorus fascicularis Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corchorus olitorius L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corchorus tridens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corchorus trilocularis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corchorus urticifolius Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia abutilifolia Juss. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia abutilifolia Vent. ex Juss. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia barberi Drumm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia bracteata Roth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia damine Gaertn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia flavescens Juss. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia gamblei Drumm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia heterotricha Mast. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia hirsuta Vahl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia lanceaefolia Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia nervosa (Lour.) Panigr.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia oppositifolia Buch - Ham ex Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia orbiculata Rottl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia orientalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia pKalamica Drumm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia rhamnifolia Heyne ex Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia rothii DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia serrulata DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia tenax (Forsk.) Fiori and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia tiliifolia Vahl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia umbellifera Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Grewia villosa Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Muntingia calabura L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Triumfetta annua L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Triumfetta pentandra A. Rich and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Triumfetta pilosa Roth and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Triumfetta rhomboidea Jacq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Triumfetta rotundifolia Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeocarpus amoenus Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeocarpus blascoi Weibeln and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeocarpus lanceifolius Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeocarpus munronii (Wight) Mast. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeocarpus recurvatus Corner and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeocarpus rugosus Roxb. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeocarpus serratus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeocarpus glandulosus Wall. ex Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeocarpus tuberculatus Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elaeocarpus venustus Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hugonia mystax L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Linum mysurense Heyne ex Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Linum usitatissimum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Reinwardtia indica Dumort. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythroxylum coca Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythroxylum lanceolatum (Wight) Walp. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythroxylum monogynum Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythroxylum moonii Hochr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erythroxylum obtusifolium (Wight) Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aspidopterys canarensis Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aspidopterys indica (Roxb.) Hochr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Galphimia gracilis Bartl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hiptage benghalensis (L.) Kurz and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hiptage obtusifolia DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hiptage parvifolia Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malpighia coccigera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malpighia glabra L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malpighia heternantha Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Malpighia punicifolia L. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tristellateia australasiae A. Rich. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Balanites aegyptiaca (L.) Del. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fagonia cretica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Guaiacum officinale L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tribulus lanuginosis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tribulus subramanii P. Singh, Giri & V. Singh and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Erodium moschatum (L.) L' Herit and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Geranium nepalense Sweet and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pelargonium capitatum (L.) Ait. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pelargonium cucullatum (L.) Ait. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pelargonium x domesticum L.H.Bailey and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pelargonium graveolens L' Herit and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pelargonium grossularioides (L.) Ait. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pelargonium x hortorum L.H.Bailey and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pelargonium inquinans (L.) Ait. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pelargonium peltatum Soland. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tropaeolum majus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tropaeolum pentaphyllum Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Limnanthes douglasii R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Biophytum insignis Gamble and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Biophytum intermedium Wight var. pulneyensis Edgew. & Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Biophytum longibracteatum Tad. & Jacob and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Biophytum nudum (Arn.) Wight

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Biophytum polyphyllum Munro and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Biophytum proliferum (Arn.) Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Biophytum reinwardtii (Zucc.) Klotzsch and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Biophytum sensitivum (L.) DC. var. sensitivum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Biophytum sensitivum (L.) DC var. candolleanum (Wight) Edgew . & Hook.f and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Biophytum sensitivum (L.) DC var. nervifolium (Thw.) Edgew . & Hook.f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxalis acetosella L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxalis cernua Thunb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxalis corniculata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxalis corymbosa DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxalis deppei Lodd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxalis latifolia H. B. K. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxalis pubescens H. B. K. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oxalis variabilis Jacq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Averrhoa bilimbi L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Averrhoa carambola L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydrocera triflora (L.) Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens acaulis Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens auriculata Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens balsamina L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Impatiens campanulata Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potentilla multifida L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potentilla nepalensis HOOK. and

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potentilla reptans LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potentilla salesoviana STEPH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potentilla sericea LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potentilla sibbaldi HOOK.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potentilla sundaica (BL.) KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Potentilla supina LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pothomorphe subpeltata (WILLD.) MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pothos cathcarti SCHOTT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pothos kunstleri HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pothos officinalis ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pothos scandens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia bennettiana WT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia frondosa (DON) KTZE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia hirta HASSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia indica GAUD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia quinquenervis BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia sanguinea (BI.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia viminea WEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pouzolzia zeylanica (L.) BENN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prangos pabularia LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pratia begonifolia (WALL.) LINDL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pratia nummularia KURZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna barbata WALL. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna coriacea CL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna corymbosa ROTTL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna divaricata WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna esculenta ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna flavescens HAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna herbacea ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna integrifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna latifolia ROXB. mucronata C.B. CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna latifolia ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna macrophylla WALL. EX SCHAUER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna mucronata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna obtusifolia R. BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna parasitica BLUME NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna serratifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna spinosa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna thyrsoidea WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna tomentosa WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Premna villosa CLARKE IN HOOK. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Primula denticulata HK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Primula macrophylla D.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Primula reticulata WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prinsepia utilis ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prismatomeris tetrandra

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Priva cordifolia (L.F.) DRUCE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Priva leptostachya JUSS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pronephrium nudatum (ROXB. EX GRIFF.) HOLTT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prosopis chilensis (MOLINA) STUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prosopis cineraria (L.) DRUCE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prosopis farcta (SOL EX RUSS) MAC BRIDE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prosopis juliflora (SW.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prosopis spicigera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Protium kataf and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Protium pubescens ENGL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Protium serratum (COLEBR) ENGLER NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus amygdalus BATSCH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus armeniaca L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus avium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus carmesiana HARA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus cerasoides D.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus cerasus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus ceylanica (WT.) MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus communis FRITSCH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus communis HUDS. insitia and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus cornuta (ROYLE) STEUD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus domestica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus dulcis (MILLER) D.A. WEBB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus insititia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus mahaleb L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus malus L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus persica BATSCH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus puddum (WALL.) ROXB. EX BRANDIS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus salicina LINDL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus triflora ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Prunus undulata HAM and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Przewalskia tangutica MAXIM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psalliota campestris L FR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psammogeton biternatum EDGEW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psammogeton canescens (DC.) VATKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pseudarthria viscida WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pseuderanthemum bicolor (SCHRANK.) RADIK and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pseuderanthemum platiferum (WALL.) RADLK. EX LINDAU and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pseudodissochaeta assamica (CL.) NAYAR NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pseudodrynaria caronas (WALL. EX METT.) CHING. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pseudognaphalium luteoalbum (L.) HILL. & BURTT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pseuduvaria prainii (KING) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psidium cattleyanum SABINE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psidium guajava L. pomiferum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psidium guyava L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psidium pomiferum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psidium pyriferum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psidium quajava L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psilanthus travancorensis (WIGHT & ARN.) LERAY. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psilotrichum trichotomum BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psilotum nudum BEAUV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psophocarpus tetragonolobus DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psoralea corylifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psoralea plicata DEL. and 15

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psoralea tetragonoloba L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria calocarpa KURZ NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria curviflora THW. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria dalzelii J. HOOK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria glandulosa (DENNST.) SURESH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria ipecacuanha LINN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria montana BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria sarmentosa BLUME NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychotria viridiflora REINW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Psychrogeton andryaloides (DC) NOVOP. EX KRASH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pteridium aquilinum (L.) KUHN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pteris aquilina BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pteris biaurita L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pteris cretica L.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pteris ensiformis BURM.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pteris longipes DON F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pteris multifida POIR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pteris vitata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pteris wallichiana AGARDH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pternandra coerulescens JACK and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterocarpus dalbergioides ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterocarpus indicus WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterocarpus marsupium ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterocarpus santalinus L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterococcus corniculatus (SM.) PAX & HOFFM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterocymbium javanicum R. BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterolobium hexapetalum (ROTH) SANT. & WAGH NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pteropyrum olivierii JAUB. & SPACH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterospermum acerifolium WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterospermum canescens ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterospermum diversifolium BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterospermum heyneanum WALL. EX. WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterospermum rubiginosum HEYNE EX. WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterospermum suberifolium (L.) LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterospermum xylocarpum (GAERTH.) SAMT. & WAGH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pterygota alata R. BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ptesmonium margaritiferum (ROXB.) SCHOTT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ptychopetalum olacoides BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ptychopetalum uncinatum

ANSELMINO. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ptychotis ajowan DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pueraria hirsuta (THUNB.) SCHU. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pueraria lobata (WILLD.) OHWI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pueraria phaseoloides (ROXB.)BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pueraria tuberosa (ROXB. EX. WILLD.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pulicaria crispa SCH.-BIP and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pulicaria dysenterica (L.) GAERTN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pulicaria glaucescens JAUB. & SPACH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pulicaria wightiana (DC.) BENTH. EX CLARKE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Puneeria coagulans STOCKS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Punica granatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pupalia lappacea (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pupalia orbiculata WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Putranjiva roxburghii WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Putranjiva zeylanica MUELL.-ARG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pycnocycla aucheriana BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pycnocycla glauca ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pycnospora lutescens (POIR.) SCHINDLER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pygeum gardneri HOOK.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pygeum wightianum BL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pygmaeopremna herbacea (ROXB.) MOLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pygmaeopremna pyrifolia - culta NAKAI NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pyrethrum indicum DC. NULL

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pyrethrum umbeliferum BOISS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pyrola rotundifolia LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pyrrosia adnascens (SW.) CHING and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pyrrosia heterophylla (L.) ORUCE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pyrrosia lanceolata (L.) FARWELL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pyrrosia mannii (GIES.) CHING NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pyrrosia penangiana (HK.) HOLTT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pyrus aucuparia GAERTN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pyrus chinensis ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pyrus communis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pyrus cydonia L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pyrus lindleyi REHD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pyrus malus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pyrus pashia BUCH.-HAM EX DON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pyrus tomentosa ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quamoclit coccinea MOENCH.METH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quamoclit phoenicea CHOISY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quamoclit pinnata BOJER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quamoclit vulgaris CHOISY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quassia indica (GAERTN.) NOOTEBOOM and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quercus acutissima CARR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quercus floribunda LINDL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quercus ilex L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quercus incana ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quercus infectoria OLIV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quercus lamellosa SMITH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quercus leucotrichophora A. CAMUS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quercus pachyphylla KURZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quercus robur PALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quercus truncata KING. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Quisqualis indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Radermachera xylocarpa (ROXB.) SCHUM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Randia cochinchinensis (LOUR.) MERR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Randia densiflora BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Randia dumetorum LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Randia fasciculata DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Randia longiflora LAM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Randia longispina DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Randia malabaricum LAM. NULL

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Randia rugulosa (THW.) HK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Randia spinosa POIR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Randia tetrasperma BENTH. & HOOK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Randia tomentosa HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Randia uliginosa DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ranunculus aquatilis L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ranunculus arvensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ranunculus cantoniensis DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ranunculus diffusus DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ranunculus falcatus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ranunculus hirtellus ROYLE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ranunculus hyperboreus ROTLB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ranunculus laetus WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ranunculus lingua L. SP. PL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ranunculus muricatus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ranunculus pensylvanicus L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ranunculus sceleratus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ranunculus trichophyllus CHAIX IN VILL. DAUPH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ranunculus tricuspis MAXIM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Raphanus caudatus ALEF. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Raphanus sativus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rauvolfia canescens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rauvolfia densiflora (WALL.)

BENTH. EX HK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rauvolfia micrantha HOOK.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rauvolfia reflexa T. & B. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rauvolfia serpentina (L.) BENTH. EX KURZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rauvolfia tetraphylla L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ravenala madagascarensis SONN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Reaumuria hypericoides WILLD. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Reinwardtia indica DUMORT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Reinwardtia trigyna PLANCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Reissantia arborea (ROXB) HARA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Reissantia grahamii (WIGHT) DING.HOU. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Reissantia indica (WILLD.) HALLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Remirea maritima AUBL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Remusatia vivipara SCHOTT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Reseda odorata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhabdia lycioides SENU CL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhamnus dahuricus PALL. REISE RUSS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhamnus nepalensis WALL. EX ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhamnus prostrata JACQ. EX PAKER NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhamnus purpurea EDGEW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhamnus purshiana DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhamnus triquetra (WALL.) BRANDIS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhamnus virgatus ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhamnus wightii WIGHT &

ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhaphidophora decursiva SCHOTT NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhaphidophora laciniata (BURM.F.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhaphidophora pertusa SCHOTT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhazya stricta DECNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rheum acuminatum HK. F. & T. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rheum australe D.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rheum emodi WALL. EX MEIM and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rheum moorcroftianum ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rheum nobile HOOK.F. & THOMS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rheum officinale BAILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rheum palmatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rheum rhaponticum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rheum spiciforeme ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rheum spiciforme ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rheum undulatum PALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rheum webbianum ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhinacanthus calcaratus NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhinacanthus communis NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhinacanthus nasuta (L.) KURZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhinchoglossum obliquum BL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhizophora apiculata BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhizophora mangle Roxb. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhizophora mucronata LAM. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhodamnia trinervia BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhodiola heterodonta (Hook. f. & Thoms.) Boriss. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhodiola imbricata EDGEW. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhododendron anthopogon D.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhododendron arboreum SM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhododendron barbatum WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhododendron campanulatum DON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhododendron chrysanthum PALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhododendron cinnabarinum HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhododendron decipiens LACAITA NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhododendron falconeri HOOK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhododendron javanicum BENN. PL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhododendron lepidotum WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhododendron ponticum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhododendron setosum D. DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhododendron thomsonii HOOK.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhodomyrtus parviflora ALSTON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhodomyrtus semialata MURR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhodomyrtus tomentosa WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhus chinensis MILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhus coriaria L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhus hookeri SAHNI & BAHADUR and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhus insignis HOOK. F. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhus javanica L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhus parviflora ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhus punjabensis J.L. STEW. EX BRAND. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhus semialata MURR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhus succedanea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhus wallichii HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchocarpa foetida SCHRAD NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchoglossum obliquum BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchosia minima (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchosia nummularia (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchospermum verticillatum REIN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rhynchostylis retusa (L.) BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ribes alpestre WALL. EX DECNE. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ribes emodense REHDER NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ribes grossularia L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ribes himalense ROYLE EX DECNE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ribes nigrum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ribes orientale DESF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ribes rubrum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Richardia scabra L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ricinus communis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Riedlea corchorifolia DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rikliella squarrosa (L.) RAYNAL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rivea hypocrateriformis CHOISY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rivea ornata CHOISY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Roccella montagnei BEL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Roripa islandica (OEDER) BORBAS SCHINZ & THELL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rorippa dubia HARA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rorippa indica (L.) HIERN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rorippa indieca HIERN. APETALA HOCHR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rorippa islandica (OED.)

BORBASS NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rorippa montana SMALL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rorippa nasturtium-aquaticum (L.) HAYEK NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosa alba L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosa banksiae AIT. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosa brunonii LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosa centifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosa chinensis JACQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosa eglanteria MILL. NULL and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosa foetida HERM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosa gallica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosa indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosa macrophylla LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosa moschata HERRM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosa multiflora THUNB. EX J. MURR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosa rubra BLACKW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosa sericea LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosa webbiana WALL. EX ROYLE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Roscoea alpina ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Roscoea procera WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Roscoea purpurea ROYLE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosmarinus officinalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rostellularia procumbens (L.) NEES. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rosularia rosulata (EDGEW.) OHBA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rotala baccifera KOEHNE and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rotala densiflora (ROTH) KOEHNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rotala indica (WILLD.) KOEHNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rotala rotundifolia KOEHNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rothia indica (L.) DRUCE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rotula aquatica LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rourea mimosoides PLANCH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rourea minor (GAERTN.) ALSTON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rourea santaloides WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Roylea cinerea (DON) BAILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Roylea elegans WALL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubia cordifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubia munjista ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubia sikkimensis KURZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubia tinctorum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubus biflorus HAM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubus contennifer KURZ NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubus ellipticus SM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubus fruticosus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubus idaeus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubus lasiocarpus SMITH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubus lucens FOCKE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubus moluccanus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubus niveus THUNB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubus paniculata SM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubus rugosus SM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubus saxatilis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubus strigosus MICHX. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rubus ulmifolicus SCHOTT NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rudolphia frondosa POIR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ruellia patula JACQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ruellia prostrata POIR. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ruellia secundra BLANCO and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ruellia strepens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ruellia suffruticosa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ruellia tuberosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rumex acetosella L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rumex crispus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rumex dentatus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rumex hastatus DON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rumex hymenosepalus TORR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rumex maritimus LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rumex nepalensis SPR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rumex orientalis BERNH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rumex paulsenianus RECH. F. FEDD. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rumex scutatus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rumex vesicarius L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rumphia amboinensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rungia parviflora NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rungia pectinata (L.) NEES. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rungia repens (L.) NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ruscus aculeatus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Russelia equisetiformis SCHL. & CHAM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ruta angustifolia PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ruta chalepensis L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ruta graveolens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ruta tuberculata FORSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rytilix granularis (L.) SKEELS NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sabia lanceolata COLEBR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sabia robusta and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saccharomyces cerevisiae MEYEN NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saccharum arundinaceum RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saccharum bengalense RETZ.

NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saccharum ciliare ANDERS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saccharum fuscum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saccharum munja ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saccharum officinarum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saccharum robustum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saccharum sara ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saccharum sinense ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saccharum spontaneum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sacciolepis indica CHASE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sacciolepis interrupta (WILLD.) STAPF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saccolabium guttatum LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saccolabium papillosum LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saccolabium praemorsum HOOK NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sageraea dalzelli BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sageraea laurifolia (GRAHAM) BLATTER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sagina saginoides (L.) KARST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sagittaria sagittifolia L. sagittifolia and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saguerus rumphii ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salacia chinensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salacia fruticosa HEYNE EX LAWS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salacia grandiflora KURZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salacia macrophylla BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salacia macrosperma WT. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salacia oblonga WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salacia reticulata WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salicornia brachiata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salicornia indica DREGE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salix acmophylla BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salix acutifolia WILLD. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salix alba L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salix babylonica L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salix caprea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salix daphnoides VILL NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salix elegans WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salix pychnostachya ANDERSS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salix tetrasperma ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salmalia insignis (WALL.) SCHOTT & ENDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salmalia malabarica SCHOTT & ENDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salomonia cantoniensis LOUR.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salsola baryosma (R. & S.) DANDY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salsola foetida DEL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salsola kali LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvadora indica ROYLE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvadora oleoides DECNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvadora persica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvadora persica L. wightiana (PLANCH EX THW.) VERDC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvadora wightiana PLANCH. EX THW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia aegyptiaca L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia bengalensis KOENIG and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia cabulica BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia coccinea BUCHOZ EX ETLINGA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia glutinosa L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia haematodes W. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia hians ROYLE EX BTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia lanata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia macrosiphon BOISS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia moorcroftiana WALL. EX BENTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia mukerjeea BENNET & RAIZADA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia officinalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia plebeia R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia pumila BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia sclarea L. and 15 wasteland

weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvia spinosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Salvinia cucullata and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kalamdera indica GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kalamdera lucida WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Kalamnea Kalamn (JACQ.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sambucus ebulus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sambucus hookeri REHDER NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sambucus javanica REINW. EX

BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sambucus nigra L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sambucus wightiana WALL. EX WGT. & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sandoricum indicum CAV. DISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sandoricum koetjape (BURM.F.) MERRILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sanguinaria canadensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sanicula europaea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sansevieria cylindrica BOJ NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sansevieria ebracteata (CAV.) SURESH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sansevieria hyacinthoides (L.) DRUCE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sansevieria lanuginosa WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sansevieria roxburghiana SCHULT. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sansevieria trifasciata HORT. EX PRAIN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sansevieria zeylanica WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Santaloides minus SCHELLENB and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Santalum album L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Santalum flonum and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Santolina chamaecyparissus LINN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sapindus emarginatus VAHL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sapindus laurifolia VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sapindus mukorossi GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sapindus trifoliatus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sapium indicum WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sapium insigne TRIMEN and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sapium sebiferum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saponaria vaccaria L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saprosma ternatum (WALL. EX ROXB.) HK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saraca asoca (ROXB.) DE WILDE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saraca indica AUCT. NON L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sarcandra glabra (THUNB.) NAKAI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sarcocephalus cordatus MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sarcocephalus missionis HAVILAND REV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sarcococca saligna (D.DON) MUELL.-ARG. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sarcolobus globosus WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sarcostemma acidium (ROXB.) VOIGT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sarcostemma acidum VOIGT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sarcostemma brevistigma WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sarcostemma brunonianum WT. & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sarcostemma intermedium DECNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sarcostemma secamone (L.) BENNET and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sarcostemma stocksii HK. F and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sarcostigma kleinii WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sassafras albidum (NUTT.) NESS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sassafras officinale NEES. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Satureja hortensis L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Satureja montana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Satyrium nepalense D. DON and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saurauia armata KURZ NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saurauia macrotricha KURZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saurauia napaulensis DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saurauia nepalensis DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saurauia robusta L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saurauia roxburghii WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sauromatum guttatum (WALL.) SCHOTT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sauromatum pedatum (WILLD.) SCHOTT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sauromatum venosum (AIT.) KUNTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sauropus androgynus (L.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sauropus quadrangularis MUELL. ARG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saussurea affinis SPR and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saussurea albescens (DC.) SCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saussurea auriculata (DC.) SCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saussurea bracteata DECNE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saussurea candicans CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saussurea ceratocarpa DECNE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saussurea costus (FALC.) LIPSCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saussurea gossypiphora DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saussurea gracilis DECNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saussurea heteromalla (DON) HAND.-MAZZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saussurea hypoleuca SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saussurea lappa C.B.CL. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saussurea obvallata (DC.) EDGEW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saussurea sacra EDGEW. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saussurea schultzii H.K. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saussurea simpsoniana (FIELD & GARD.) LIPSCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saussurea taraxacifolia WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saxifraga diversifolia WALL. EX SER. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saxifraga imbricata ROYLE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saxifraga ligulata WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scabiosa speciosa ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scaevola frutescens KRAUSE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scaevola koenigii VAHL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scaevola sericea VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scaevola taccada (GAERTN.) ROXB. N and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.ULL

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scaphium affine RIDLEY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scaphium wallichii SCHOTT & ENDL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scapiflora species (ROXB.) ROYLE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schefflera elata (BUCH.-HAM. EX D.DON) HARMS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schefflera elliptica (BL.) HARMS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schefflera hypoleuca (KURZ) HARMS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schefflera shypoleucoids HARMS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schefflera stellata (GAERTN.) HARMS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schefflera venulosa (WIGHT & ARN.) HARMS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schefflera venulosum WIGHT &

ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schima wallichii (DC.) KORTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schinus molle HORT. EX ENGL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schisandra chinensis (TURCZ.) BAILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schisandra neglecta SM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schizachyrium exile STAPF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schizaea dichotoma (L.) SM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schizandra neglecta SM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schizophyllum commune FR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schleichera oleosa (LOUR.) OKEN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schleichera trijuga WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schlerichera trijuga WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schrebera swietenioides ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schultzia benthami C.B.CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schumannianthus virgatus (ROXB.) ROLFE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schweinfurthia papilionacea MERRILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Schweinfurthia sphaerocarpa A.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scilla coromandeliana ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scilla hohenackeri FISCHET MAY. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scilla hyacinthina (ROTH.) MAC BRIDE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scilla indica BAKER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scindapsus aureus (LINDEN EX ANDRE) ENGL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scindapsus officinalis SCHOTT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scirpus articulatus L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scirpus barbatus ROTTB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scirpus corymbosus HEYNE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scirpus grossus L. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scirpus inclinatus (DEL.) ASCHERS. & SCHWEINF. EX BOISS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scirpus kysoor ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scirpus lacustris L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scirpus maritimus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scirpus tuberosus DESF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scleria hebecarpa NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scleria levis RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scleria lithosperma (L.) SW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scleria pergracilis (NEES) KUNTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scleria poaeformis RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scleria terrestris (L.) FASS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sclerocarya birrea HOCHST and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scleropyrum pentandrum (DENNST.) MABBERLEY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scleropyrum wallichianum (WIGHT & ARN.) A. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scolopia aculeata SM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scolopia crenata CLOS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scoparia dulcis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scopolia anomala (LINK & OTTO) AIRY-SHAW NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scopolia lurida DUNAL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scopolia stramonifolia (WALL.)

SHRESTHA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scorzonera virgata DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scrophularia koelzii PENN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scrophularia variegata M.B. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scurrula parasitica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scurrula philippensis (CH. & SCH.) DON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scutellaria angulosa BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scutellaria assamica MUKHERJEE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scutellaria discolor COLEBR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scutellaria galericulata L and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scutellaria glandulosa COLEBR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scutellaria heydei HK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scutellaria indica L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scutia indica BRONG.. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scutia myrtina (N.BURM.) KURZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scyphiphora hydrophyllacea GAERTN.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sebastiana chamaelea MUELL.ARG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Secamone emetica R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sechium edule SW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Securinega leucopyrus (WILLD.) MUELL.ARG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Securinega suffruticosa (PALL.) REHDER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Securinega virosa BAILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sedum asiaticum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sedum crassipes WALL. EX

HOOK. F. & TH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sedum ewersii LEDEB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sedum multicaule WALL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sedum quadrifidum PALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sedum tibeticum HOOK.F. & T. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sedum tillacoides DUTHIE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sedum trifidum WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sedum wallichianum HOOK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Selaginella bryopteris (L.) BAK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Selaginella chrysocaulos (HOOK. & GREV.)SPRING.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Selaginella ciliaris (RETZ.) SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Selaginella involvens SPRENG. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Selaginella krausiana A.BR.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Selaginella monosperma SPRING.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Selaginella plumosa L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Selaginella radicata (HOOK. & GREV.) SPRING.F. NULL and 15 wasteland weeds based Green Spray with Vedic

Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Selaginella repKalam (DESV. EX POIR.) SPRENG NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Selaginella rupestris and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Selaginella willdenowii (POIR.) BAK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Selenicereus grandiflorus (LINN.) BRITT. & ROSE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Selinum candollei DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Selinum filicifolium EDGEW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Selinum striatum BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Selinum tenuifolium WALL. EX

DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Selinum vaginatum C.B. CLARKE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Semecarpus anacardium L. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Semecarpus heterophylla BLUME NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Semecarpus kurzii ENGLER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Semecarpus travancorica BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sempervium sedoides JACQ. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senebiera didyma PERS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio aureus WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio bhutanicus BALAK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio cappa DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio graciliflorus. DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio hohenackeri HK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio jacquemontianus BENTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio kraschenninikovii SCHICH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio laetus EDGEW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio nudicaulis HAM. EX D. DON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio quinquelobus HOOK. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio scandens DON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio tenuifolius BURM and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senecio vulgaris L and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Senna prostrata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Serenoa repens (BARTR.) SMALL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesamum indicum L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesamum laciniatum KLEIN EX. WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesamum orientale L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesamum prostratum RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesbania aculeata PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesbania aculeata PERS. cannabina (RETZ.) BAKER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesbania aegyptiaca POIR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesbania bispinosa (JACQ.) W.F. WIGHT bispinosa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesbania cannabina RETZ. POIRET and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesbania grandiflora (L.) POIRET and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesbania paludosa PRAIN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesbania sesban (L.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesbania sesban (L.) MERR. bicolor and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesbania sesban (L.) MERR. picta (CON.) SANTAPAU and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesbania sesban (L.) MERR. typica and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesbania sesban (L.) MERR. sesban sesban and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesbania speciosa TAUB. EX ENGL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Seseli diffusum (ROXB. EX. SM.) SAMT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Seseli indicum WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Seseli sibiricum BENTH. EX CLARKE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sesuvium portulacastrum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Setaria glauca BEAUV and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Setaria italica (L.) BEAUV and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Setaria planifolia STAPF. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Setaria plicata (LAM.) COOKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Setaria verticillata (L.) P. BEAUV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Setaria viridis BEAUV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Shorea robusta GAERTN. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Shorea roxburghii G.DON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Shorea tumbaggaia ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida acuminata DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida acuta BURM. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida alba L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida carpinifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida cordata (BURM.F.) BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida cordifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida humilis CAV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida lanceolata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida mauritiana JACQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida orientalis CAV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida ovata FORSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida retusa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida rhombifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida rhombifolia L. retusa (L.) BORASSUM and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida rhombifolia L. retusa (L.) MASTERS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida rhombifolia L. rhombifolia and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida rhombifolia L. rhomboidea (DC.) MASTERS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida rhomboidea ROXB. EX FLEM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida spinosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sida veronicaefolia LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sideroxylon spinosum WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sideroxylon tomentosum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Siegesbeckia orientalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sigesbeckia orientalis L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Silene apetala WILLD. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Silene inflata SM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Silene laxantha MAJUMDAR NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Silene moorcroftiana WALL. EX BTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Silene vulgaris (MOENCH) GARCKE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Silybum marianum GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Simmondsia chinensis (LINK) C.K. SCHNEID. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sinapis alba L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sinapis chinensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sinapis juncea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sinapis ramosa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sison ammi HERB. MADR. EX WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sisymbrium altissimum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sisymbrium irio L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sisymbrium loeselii L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sisymbrium orientale L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sisymbrium sophia L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sium latijugam C.B. CLARKE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Skimmia anquetilia N.P.TAYLOR & AIRY SHAW and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Skimmia arborescens T.ANDERS EX. GAMBLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Skimmia laureola (DC.) ZUCC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smilax aspera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smilax china L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smilax glabra ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smilax glaucophylla KLOTZSCH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smilax lanceifolia ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smilax macrophylla ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smilax ocreata A.DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smilax ovalifolia ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smilax parvifolia WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smilax perfoliata LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smilax prolifera ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smilax pseudo-china WILLD.

NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smilax wightii L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smilax zeylanica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smithia conferta J.E. SMITH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smithia geminiflora ROTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Smithia sensitiva AIT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum aculeatissimum JACQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum albicaule KOTSCHY EX DUNAL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum americanum MILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum anguivi LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum aviculare FORST. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum capsicoides ALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum ciliatum LAMK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum denticulatum BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum dulcamara L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum erianthum D.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum ferox L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum giganteum JACQ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum gracilipes DECNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum hirsutum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum incanum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum indicum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum insanum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum jacquini WILLD. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum khasianum C.B. CLARKE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum kurzii PRAIN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum laciniatum AIT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum lasiocarpum DUNAL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum lycopersicum LINN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum mauritianum SCORP. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum melongena L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum melongena L. incanum KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum myriacanthum DUNAL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum nigrum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum pseudocapsicum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum pubescens HEYNE. EX WALP. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum sarmentosum NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum seaforthianum ANDR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum sisymbrifolium LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum spirale ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum surattense BURM. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum torvum SWARTZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum trilobatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum tuberosum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum verbascifolium AUCT NON L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum viarum DUNAL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum villosum SCHUR.

puniceum (KRISCHLEGER) EDMONDS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum violaceum ORTEGA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum virginianum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solanum xanthocarpum SCHRAD & WENDL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solena amplexicaulis (LAM.) GANDHI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Solena heterophylla LOUR. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonchus arvensis L and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonchus asper (L.) HILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonchus brachytus DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonchus maritimus L and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonchus oleraceus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonchus wightianus DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonerila maculata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonerila rheedei WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonerila tenera ROYLE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonneratia acida L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonneratia apetala BUCH.-HAM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonneratia caseolaris (L.) ENGL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sonneratia griffithii KURZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sophora glauca LESCH. EX DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sophora griffithii STOCKS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sophora mollis (GRAH. EX ROYLE) BAK and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sophora tomentosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sophora wightii BAKER NULL

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sopubia delphinifolia G. DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorbaria tomentosa (LINDL.) REHDER NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorbus aucuparia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorbus tianshanica RUPR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum bicolor MOENCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum halepense (L.) PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum saccharatum PERS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sorghum vulgare PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Soymida febrifuga (ROXB.) A.JUSS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sparganium stoloniferum BUCH.-HAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spathodea campanulata P. BEAUV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spathoglottis plicata BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spatholobus parviflorus (ROXB.) KTZE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spatholobus roxburghii BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spergula arvensis L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spergularia rubra (L.) J.PRESL & C.PRESL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spermacoce articularis L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spermacoce hispida L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spermadictyon suaveolens ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sphaeranthus africanus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sphaeranthus amaranthoides BURM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sphaeranthus hirtus WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sphaeranthus indicus L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sphaeranthus microcephalus DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sphaeranthus senegalensis DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sphaerostephanos subtractus (BERG.) HOLLT.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sphaerostephanos unitus (L.) HOLLT.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sphenoclea zeylanica GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sphenodesme involucrata (PRESL.) paniculata (CL.) MEISSN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sphenodesme pentandra JACK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sphenomeris chinensis (L.) MAXON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sphenomeris chusana COPELAND NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sphyranthera lutescens (KURZ) PAX & HOFFER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spilanthes acmella MURR. olerace and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spilanthes calva WT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spilanthes oleracea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spilanthes paniculata WALL. EX DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spinacia oleracea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spinifex littoreus (N.BURM.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spiraea aruncus L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spiraea bella SIMS NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spiraea canescens D.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spiraea lindleyana WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spondias acuminata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spondias mangifera WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spondias mombin L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spondias pinnata (L.F.) KURZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stachyphrynium spicatum (ROXB.) SCHUM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stachys floccosa BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stachys officinalis (L.) TREV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stachys palustris L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stachys parviflora BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stachys sylvatica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stachys tuberosa LOUR and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stachytarpheta indica (L.) VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stachytarpheta jamaicensis (L.) VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stachytarpheta mutabilis (JACQ.) VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stachytarpheta urticaefolia (SALISB.) SIMS NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Statice aegyptica DELILE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stauranthera grandifolia BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stauranthera umbrosa CI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stellaria alsine GRIMM. undulata (THUNB.) OHWI NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stellaria aquatica SCOP and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stellaria media WIGHT EX EDGEW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stellera chamaejasme L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stemodia viscosa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stemona tuberosa LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stenochlaena palustris (N.BURM.) BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stenolobium stans SEE. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stenoloma chinensis BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stenotaphrum dimidiatum (L.) BRONGN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stephania glabra (THUNB.) MIERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stephania glandulifera MIERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stephania hernandifolia (WILLD.) WALP. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stephania japanica (THUNB.) MIERS discolour (BLUME.) FORMAN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stephania japonica (THUNB.) MIERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stephania japonica (THUNB.) MIERS. japonica and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stephania rotunda LOUR NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stephania wightii (A,) DUN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stephegyne parvifolia KORTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sterculia alata ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sterculia balanghas L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sterculia foetida L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sterculia guttata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sterculia rubiginosa VENT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sterculia scaphigera WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sterculia urens ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sterculia villosa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stereospermum chelonoides (L.F.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stereospermum colais (DILLWYN) MABB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stereospermum neuranthrum KURZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stereospermum personatum

(HASSK.) CHATTERJEE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stereospermum suaveolens DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stereospermum tetragonum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stereospermum xylocarpum WIGHT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Steudnera virosa (KUNTH) PRAIN NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stichoneuron caudatum RIDLEY NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stictocardia campanulata (L.) MERRILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stipa capensis THUNB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stipa capillata L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stipa sibirica (L.) LAMK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stipa tortilis L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stranvaesia glaucescens LINDL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Streblus asper LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Streblus taxoides (HEYNE EX ROTH) KURZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Striga asiatica (L.) KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Striga gesnerioides (WILLD.) VATKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Striga lutea LOUR and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Striga orobanchoides BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes acrocephalus T. AND. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes auriculatus NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes callosus NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes ciliatus NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes consanguineus C.B.CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes dalhousianus C.B.

CLARKE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes flaccidifolius NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes heyneanus NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes kunthiana T.ANDERS. EX BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes lupulinus NEES NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes nobilis CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes wallichii NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strobilanthes wightianus NEES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stroemia tetrandra VAHL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strophanthus dichotomus DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strophanthus wallichii A. DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strophanthus wightianus WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strychnos aenea A.W. HILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strychnos axillaris COLEB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strychnos cinnamomifolia THW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strychnos colubrina AUCTT. PL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strychnos gaultheriana PIER. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strychnos ignatia LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strychnos ignatii BERG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strychnos maingayi CLARKE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strychnos minor DENNST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strychnos nux-blKalam A.W.Hill and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strychnos nux-vomica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strychnos potatorum L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strychnos rheedei CL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Strychnos wallichiana STEUD. EX DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stylocoryne lucens GAMBLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stylophorum lactucoides (HOOK. F. & THOMS.) BENTH. & HOOK.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stylosanthes fruticosa (RETZ.) ALST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Styrax benzoin DRYAND and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Styrax hookeri CLARKE. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Styrax officinalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Styrax serrulatum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Styrax tonkinensis CRAIB EX. HARTWICH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Suaeda fruticosa FORSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Suaeda monoica FORSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Suregada angustifolia (BAILL. EX MUELL. - ARG.) AIRY SHAW and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Suregada multiflora (JUSS.) BAILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia affinis CLARKE. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia alata ROYLE EX. D.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia anguestifolia BUCH.-HAM. EX D. DON. PULCHELLA BURKILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia angustifolia HAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia chirata (ROXB. EX. FLEM.) KAR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia chirayita ROXB. EX (FLEMING) KARST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia ciliata (G.DON) BURTT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia cordata CI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia corymbosa (GRISEB.)

WT. EX CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia decussata NIMNO and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia densiflora (GRISEB.) KASHYAPPA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia densifolia (GRISEB.) KASHYAPA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia lawii BURKILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia minor (GRISEB.) KNOBL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia paniculata WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia perennis L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia petiolata DON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia pulchella C.B. CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia purpurascens WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swertia thomsonii CI. EX HK.F. & TH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swietenia febrifuga ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swietenia macrophylla KING NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Swietenia mahagoni (L.) JACQ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symphorema involucratum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symphorema polyandrum WT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symphytum officinale L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos beddomei C.B.CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos caudata WALL. EX. G.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos chinensis (LOUR.) DRUCE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos cochinchinensis S.MOORE laurina laurina (RETZ.) NOOTEBOOM and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos cochinchinensis S.MOORE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos crataegoides BUCH.-

HAM. EX.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos laurina WALL. EX REHD. & E. H. WILS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos monantha WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos paniculata (THUNB.) MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos racemosa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos spicata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos sumuntia D.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Symplocos theaefolia BUCH.-HAM. EX DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Synadenium grantii HK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Synantherias sylvatica SCHOTT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Synapis dichotoma ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Synedrella nodiflora GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Synnema uliginosum (L.F.) O. KUNTZE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syringa emodi WALL. EX ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syringa persica L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium alternifolium (WT.) WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium aromaticum (L.) MERRILL & PERRY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium caryophyllaeum AUCT.NON GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium caryophyllatum (L.) ALSTON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium cerasoides (ROXB.) CHATT. & KANJI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium cerasoideum (ROXB.) RAIZADA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium cumini (L.) SKEELS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium hemisphericum (WIGHT) ALSTON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium heyneanum WALL. EX

DUTHIE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium jambolana DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium jambolanum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium jambos (L.) ALSTON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium malaccense (L.) MERR. & MERR. & PERRY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium neyneanum (DUTHIE) GAMBLE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium operculatum (ROXB.) NIEDENZU obovatum (DUTHIE) GAMBLE. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium operculatum GAMBLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium Kalamrangense (BL.) MERR. & PERRY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium travancoricum GAMBLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Syzygium zeylanicum (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tabernaemontana alternifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tabernaemontana coronaria R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tabernaemontana crispa ROBT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tabernaemontana dichotoma ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tabernaemontana divaricata (L.) ROEM. & SCHULT. and 15 wasteland weeds based Green Spray with Vedic Agronomical

practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tabernaemontana heyneana WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tabernaemontana sphaerocarpa BLUME. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tabernaemontana wallichiana STEUD. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tacca aspera ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tacca integrifolia KER-GAWL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tacca leontopetaloides (L.) KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tacca pinnatifida J.R. & G. FORST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tagetes erecta L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tagetes minuta L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tagetes patula L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tamarindus indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tamarix aphylla (L.) KARST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tamarix ariticulata VAHL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tamarix dioica ROXB. EX. ROTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tamarix ericoides ROTTL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tamarix gallica AUCT. NON.L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tamarix indica ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tamarix troupii HOLE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tanacetum dolichophyllum KITAM and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tanacetum fruticulosum LEDEB and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tanacetum gracile HOOK. F. & TH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tanacetum longifolium WALL. EX DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tanacetum parthenium (L.) SCHULTZ BIP. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tanacetum tenuifolium JACQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tanacetum tibeticum HK.F. & TH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tanacetum tomentosum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tanacetum vulgare L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Taraktogenos kurzii KING and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Taraktogenos macrocarpa (BEDD.) BALAK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Taraxacum officinale WIGGERS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Taraxacum officinale WIGG. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tarenna asiatica KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Taverniera cuneifolia (ROTH) ARN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Taverniera nummularia BAKER NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Taxillus tomentosus (ROXB.) VAN TIEGHAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Taxillus umbellifer (SCHULTES) DANSER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Taxus baccata L. wallichiana Zucc. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Taxus wallichiana ZUCC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tecoma capensis LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tecoma grandiflora LOISEL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tecoma radicans JUSS. EX SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tecoma stans JUSS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tecoma undulata G.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tecomella undulata (SM.)SEEM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tectaria coadunata (WALL.) CHR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tectaria macrodonta (FEE) CHR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tectaria polymorpha (WALL. & HOOK.) COPEL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tectona grandis L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Telosma minor CRAIB and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Telosma pallida (ROXB.) CRAIB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Teona ciliata ROEM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia candida DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia hamiltonii J.R.DRUMM NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia hirta (BUCH.-HAM.)

GAMBLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia petrosa BLATTER & HALBB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia procumbens BUCH.-HAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia purpurea PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia purpurea PERS. pumila and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia rheedei DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia senticosa PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia spinosa PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia tinctoria PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia uniflora PERS. petrosa (BLATT. & HALLB.) GILLETT & ALI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia uniflora PERS. petrosa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tephrosia villosa PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Teramnus labialis (L.F.) SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Teramnus mollis BENTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia alata HEYNE EX ROTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia arjuna (ROXB.) WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia bellerica ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia bellerica ROXB. laurinoides CL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia bellirica (GAERTN.) ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia bialata STEUD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia catappa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia chebula RETZ. typica and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia chebula RETZ. & WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia citrina FLEMING and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia coriacea (ROXB.) WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia crenulata ROTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia manii KING NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia myriocarpa HEURCK & MUELL-ARG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia oSkini BRANDIS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia pallida BRANDIS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia paniculata ROTH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia pyrifolia KURZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia reticulata ROTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia tomentosa (ROXB.) WIGHT. & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Terminalia travancorensis WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Termitomyces microcarpus (BERK. & BR.) HEIM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ternstroemia gymnanthera (WT. & ARN.) BEDD. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ternstroemia japonica AUCT.NON THUNB) NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tetracera akara (N.BURM.) and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tetracera indica (HOUTT. EX CHRISTM. & PAUZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tetracera laevis AUCT. NON VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tetracera scandens (L.) MERR and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tetrameles nudiflora R. BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tetranthera roxburghii NEES. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tetrastigma lanceolarium (ROXB.) PLANCH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tetrastigma leucostaphylum (DENNST.) ALSTON EX MABB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tetrastigma serrulata (ROXB.)

PLANCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Teucrium chamaedrys LINN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Teucrium polium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Teucrium scordium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Teucrium stocksianum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thalictrum alpinum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thalictrum cultratum WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thalictrum dalzelli HOOK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thalictrum foetidum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thalictrum foliolosum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thalictrum javanicum BI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thalictrum minus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thalictrum pauciflorum ROYLE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thalictrum pedunculatum EDGEW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thalictrum reniforme WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thamnolia vermicularis (SWARTZ) ACH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical

practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thea assamica J.W.MAST. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thecagonium biflorum (L.) BABU and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thelypteris gracilescens (BI.) CHING. glandulysis KTZE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Themeda arguens (L.) HACK. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Themeda arundinacea (ROXB.) RIDLEY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Themeda gigantea HACK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Themeda triandra FORSSK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Theobroma cacao LINN. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Theriophonum infaustum N.E. BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Theriophonum minutum BAILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thespesia lampas (CAV.) DALZ. EX DALZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thespesia populnea (L.) SOL.EX. CORREA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Theum tibeticum MAXIM. EX HOOK. F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thevetia neriifolia JUSS. EX. STEUDEL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thevetia peruviana MERRILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thlaspi arvense L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thlaspi kotschyanum BOISS. & HOHEN BROIGAR NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thlaspi tetragona HK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thomsonia nepalensis WALL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thonningia axillaris (L.) KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thottea siliquosa (LAM.) DING HOU and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thuja orientalis L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thunbergia alata BOJER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thunbergia erecta (BENTH.) T. ANDERS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thunbergia fragrans ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thunbergia grandiflora ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thunbergia hawtayneana WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thunbergia laurifolia LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thymus linearis BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thymus serpyllum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thymus vulgaris L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thysanolaena acarifera NEES. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thysanolaena agrostis NEES. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thysanolaena maxima (ROXB.) KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thysanolaena procera MEZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tiaridium indicum LEHM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tiliacora acuminata MIERS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tiliacora racemosa COLEBR and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tinospora cordifolia (WILLD.) HOOK.F. & THOMS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tinospora crispa (L.) HOOK.F. & THOMS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tinospora malabarica (LAM.) HOOK F. & THOMS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tinospora sinensis (LOUR.) MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tinospora tomentosa (COLEBR.) HOOK. F. & THOMS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tithonia diversifolia (HEMSLEY) A. GRAY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tithonia tagetiflora DESF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Toddalia aculeata PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Toddalia asiatica (L.) LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Toddalia bilocularis W. & A. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tonningia axillaris KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Toona ciliata ROEM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Torenia asiatica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Torenia bicolor DALZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Torenia parviflora BUCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Torenia polygonoides BENTH.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Torenia thouarsii KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Torenia travancorica GAMBLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Torenia vagans ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tournefortia candollii C.B. CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tournefortia montana LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tovara virginiana (LINN.) RAFIN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Toxocarpus villosus DECNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trachelospermum fragrans HOOK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trachelospermum lucidum (DON) SCHUM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trachycarpus martianus H.WANDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trachydium lehmanni BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trachyspermum ammi (L.) SPRAGUE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trachyspermum khasianum (CI.) WOLFF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trachyspermum roxburghianum (DC.) CRAIB and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tradescantia axillaris L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tragia bicolor MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tragia cannabina L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tragia cordata MICHX. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tragia cordifolia VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tragia involucrata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tragia muelleriana PAX & HOFFM. unicolor (MUELL.ARG.) PAX & HOFFM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tragia plukenetii A.RADCLIFFE-SMITH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tragopogon gracilis D.DON and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tragopogon porrifolius L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tragopogon pratensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trapa bicornis L. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trapa bispinosa ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trapa natans L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trapa natans L. bispinosa (ROXB.) NAKIN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trema cannabina LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trema orientalis BL. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trevesia palmata (ROXB.) VIS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trewia nudiflora L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trewia polycarpa BTH. & HK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trianthema decandra L. MANT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trianthema govinda BUCH.-HAM. EX G. DON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trianthema govindia BUCH-HAM EX G. DON. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trianthema monogyna L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trianthema pentandra LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trianthema portulacastrum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trianthema triquetra ROTTL. EX WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tribulus alatus DEL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tribulus lanuginosus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tribulus terrestris L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tricalysia singularis (KORTH.) K. SCHUM and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tricalysia sphaerocarpa (HOOK.F.) GAMBLE NULL and 15 wasteland weeds based Green Spray with Vedic

Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichilia connaroides (WT. & ARN.) BENTVELZEN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichilia spinosa WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichodesma africanum R. BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichodesma indicum R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichodesma zeylanicum R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tricholepis angustifolia DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tricholepis glaberrima DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tricholepis montana DLAZ.

NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tricholepis procumbens WIGHT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichomanes javanicum BLUME NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichopus zeylanicus GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichopus zeylanicus GAERTN. travancoricus (BED and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichosanthes anaimalaienis BEDDOME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichosanthes anguina L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichosanthes bracteata (LAM.) VOIGT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichosanthes cordata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichosanthes cucumerina L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichosanthes dioica ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichosanthes incisa ROTTL. EX ROSENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichosanthes laciniosa WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichosanthes lobata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichosanthes nervifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichosanthes palmata ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichosanthes tricuspidata LOUR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trichosanthes wallichiana (SERINGE) WT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tridax procumbens L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trifolium alexandrinum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trifolium alexandrium L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trifolium fragiferum L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trifolium indicum THUNB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trifolium officinalis WILLD. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trifolium pratense L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Triglochin maritima L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Triglochin palustris L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trigonella corniculata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trigonella emodi BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trigonella foenum-graecum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trigonella hamosa (L.) WILLD. uncata (BOISS. & BOE) TOWNSEND and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trigonella incisa BENTHA. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trigonella occulta DELILE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trigonella polycerata L and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trigonella uncata BOISS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trigonostemon longifolius BAILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trillium govanianum WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trimufetta rhomboidea JACQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Triphasia trifolia (BURM. F.) P. WILS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tripleurospermum maritimum (LINN.) W.D.J. KOCH inodorum (LINN.) HYL. EX VAAR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Triticum aestivum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Triticum amyleum SER. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Triticum durum DESF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Triticum pilosum (DALZ. & GIBS) NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Triticum sativum LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Triticum spelta L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Triticum vulgare WILL. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Triumfetta annua L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Triumfetta bartramia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Triumfetta rhomboidea JACQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Triumfetta rotundifolia LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Triumfetta semitriloba L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Triumfetta tomentosa NORONHA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tropaeolum minus LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Trophis aspera RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tropidia curculigoides LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tuber cibarium and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tulipa stellata HK.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Turbina corymbosa (L.) RAV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Turnera angustifolia MILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Turnera diffusa WILLD. APHRODISIACA (L.F. WARD)URB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Turnera ulmifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Turpinia nepalensis WALL. EX WT. & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Turpinia pomifera (ROXB.) DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Turraea villosa BENN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tussilago farfara L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tylophora asthmatica WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tylophora dalzelli HK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tylophora fasciculata BUCH.-HAM. EX WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tylophora hirsuta WT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tylophora indica (BURM.F.) MERRILL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tylophora tenuis BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tylophora tenuissima (ROXB.) WGT. & ARN. EX WGT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tylophora tetrapetala (DENNST.) SURESH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Typha angustata BORY & CHAUB and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Typha angustifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Typha australis SCHUM. & THONN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Typha elephantina GRAH, NON

ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Typha laxmannii LEPECH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Typhonium divaricatum DECNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Typhonium flagelliforme (LODD.) BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Typhonium roxburghii SCHOTT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Typhonium trilobatum (L.) SCHOTT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ulmus campestris L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ulmus wallichiana PLANCH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Uncaria cordata (LOUR.) MERR. ferruginea (BL.) RIDSD. FORMA NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Uncaria gambier ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Uncaria sessilifructus ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Unona narum DUN and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Uraria alopecuroides WT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Uraria crinita DESV and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Uraria hamosa WALL. EX WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Uraria lagopodioides DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Uraria picta DESV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Uraria prunellaefolia GREH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Uraria rufescens (DC.) SCHINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Urena lobata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Urena repKalam ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Urena simiata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Urena sinuata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Urginea coromandeliana HOOK. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Urginea indica (ROXB) KUNTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Urginea maritima (L.) BAKER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Urginea nagarjunae Hemadri and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Urtica ardens LINK. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Urtica dioica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Urtica hyperborea JACQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Urtica parviflora ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Urtica pilulifera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Usena sikkimensis BISWAS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Usnea flexilis STIRT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Usnea florida (L.) WIGG. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Usnea hirta (L.) WIGG. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Usnea longissima ACH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Usnea rubicunda STIRT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Usnea sikkimensis BISPAS. SP. NOV. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Usnea venosa MOT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Uteleria sallicifolia BEDD. EX HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Utleria salicifolia BEDD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Utricularia bifida L and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Utricularia gibbosa L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Utricularia reticulata SM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Utricularia stellaris L.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Uvaria dulcis DUNAL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Uvaria ebracteolata PRESL.

NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Uvaria hookeri KING and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Uvaria micrantha (A.DC.)Hook.f.Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Uvaria narum (DUNAL) WALL EX WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Uvaria zeylanica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vaccaria pyramidata MEDIC and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vaccinium leschenaultii WIGHT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vaccinium macrocarpon AIT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Valeriana brunoniana W. & A. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Valeriana dubia BUNGE NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Valeriana hardwickii WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Valeriana jatamansi JONES and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Valeriana leschenaultii DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Valeriana officinalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Valeriana pyrolaefolia DENE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Valeriana wallichii DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vallaris heynei SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vallaris pergulanus BURM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vallaris solanacea (ROTH.) KUNTZE. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vallisneria spiralis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), VKalam coerulea GRIFF. EX LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), VKalam parviflora LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), VKalam roxburghii R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), VKalam spathulata (L.) SPRENG.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), VKalam teres LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), VKalam tessellata (ROXB.) DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), VKalam testacea (LINDL.) REICHB.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vandellia erecta BENTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vandellia pedunculata BENTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vandellia pyxidaria MAXIM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vangueria pubescens KUNTH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vangueria spinosa SENSU HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vanilla planifolia ANDR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vanilla wightiana LINDL.EX WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vateria indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vateria macrocarpa B.L.GUPTA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vateria malabarica BLUME and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vatica lancaefolia BI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ventilago calycina TUL. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ventilago calyculata TULASNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ventilago denticulata WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ventilago madraspatana GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vepris bilocularis (WIGHT & ARN.) ENGL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Veratrum album L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Veratrum viride AIT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Verbascum chinense (L.) SANT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Verbascum coromandelianum (VAHL) KUNTZE and 15 wasteland weeds based Green Spray with Vedic Agronomical

practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Verbascum thapsus PLENK and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Verbena nodiflora L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Verbesina calendulacea L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Verchellia farnesiana WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia albicans DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia anthelmintica (L.) WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia arborea HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia aspera BUCH.-HAM.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia cinerea LESS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia patula MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia pyramidale (D.DON) MITRA NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia revoluta BUCH.-HAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia roxburghii LESS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia squarrosa (D.DON) LESS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vernonia teres WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Veronica agrestis L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Veronica anagallis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Veronica arvensis L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Veronica beccabunga L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Veronica biloba L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Veronica hederaefolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Veronica serpyllifolia L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vetiveria zizanioides (L.) NASH and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viburnum acuminatum WALL. EX DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viburnum colebrookianum WALL. EX CI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viburnum coriaceum BL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viburnum corylifolium HK.F. & TH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viburnum cotinifolium DON. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viburnum cylindricum BUCH.-HAM.EX D.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viburnum foetidum WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viburnum hebanthum THW. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viburnum nervosum D.DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viburnum obovatum WALT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viburnum punctatum BUCH.-HAM, EX D. DON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vicatia wolffiana (WOLFF EX FEDDE) NORMAN NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vicia faba LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vicia hirsuta KOCH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vicia sativa L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vicoa auriculata CASS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vicoa indica (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna aconitifolia (JACQ.) MARECHAL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna adenantha (MEYER) MARECHAI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna angularis (WILLD.) OHWI. & OHASHI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna catjang ENDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna cylindrica SKEELS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna dalzelliana (O.KTZE) VERDC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna grahmiana (WT. & ARN.) VERD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna mungo (L.) HEPPER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna pilosa BAKER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna radiata (L.) R. WILCZEK and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna radiata (L.) WILEZ sublobata (ROXB.) VERDC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna trilobata (L.) VERDCOURT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna umbellata (THUNB.) OHWL & OHOSHI and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna unguiculata (L.) WALP.

cylindrica (L.) ESELT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna unguiculeta (L.) WALP. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vigna vexillata (L.) A. RICH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vinca major LINN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vinca minor SM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vinca parviflora RETZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vinca pusilla MURR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vinca rosea L. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vincetoxicum album (MILL.)ASCHERS NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vincetoxicum hirundinaria MEDIC glaucum (WALL. EX WT.) HARA and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viola biflora L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viola caespitosa D.DON NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viola canescens WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viola cinerea BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viola diffusa GING. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viola odorata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viola patrinii GING. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viola pilosa BI. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viola serpens WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viola suffruticosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viola sylvestris LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viola tricolor L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viscum album L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viscum articulatum BURM.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viscum monoicum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viscum nepalense SPRENG. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viscum orientale WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitex agnus-castus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitex altissima L.F and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitex glabrata F. MUELL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitex leucoxylon SCHAU and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitex negundo L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitex negundo L. incisa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitex negundo L. negundo and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitex negundo L. purpurascens SIVARAJAN & MOLDENKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitex paniculata LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitex peduncularis WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitex pinnata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitex pubescens VAHL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitex quinata (LOUR.) F.N. WILLIAMS NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical

practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitex trifolia L. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitis adnata WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitis araneosus DALZ. & GIBS. EX M.LAWS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitis carnosa (ROXB.) WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitis hastata MIQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitis heyneana ROEM. & SCULT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitis indica W. & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitis lanata ROXB. NULL and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitis latifolia ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitis objecta WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitis pallida W. & A. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitis parvifolia ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitis pedata VAHL EX WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitis planicaulis HOOK.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitis polystachya WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitis quadrangularis WALT EX WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitis repens WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitis rugosa HOOK.F. & THOMS. EX M. LAWS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitis setosa WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitis tomentosa HEYNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitis trifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitis vinifera L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vitis vitiginea HAINES. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vittaria elongata SW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vittaria zosterifolia WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viverra zibetha L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Volkameria inermis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Volutarella divaricata C.B. CLARKE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wagatea spicata DALZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wahlenbergia marginata (THUNB.) A. DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Waldheimia glabra (DECNE) REGEL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Waldheimia stoliczki (CI.) OSTENF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Waldheimia tomentosa (DECNE) REGEL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wallichia disticha T. ANDERS. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Walsura piscidia ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Walsura trifoliata (A.JUSS) HARMS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Waltheria indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wattakaka volubilis (L.F.) STAPF and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Webera corymbosa WILLD.

NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Webera tetrandra WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wedelia biflora (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wedelia calendulacea LESS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wedelia chinensis MERR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wedelia wallichii LESS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wendlandia exerta DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wendlandia heynei (R. & S.) SANTAPAU and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wendlandia notoniana WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wendlandia pendula DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wendlandia tinctoria DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wikstroemia canescens MEISSN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wikstroemia indica (L.) C. A. MEY. viridiflora (MEISSN.) HOOK. F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wikstroemia ridleyi GAMBLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wikstroemia viridiflora MEISSN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Willughbeia edulis ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Withania coagulans DUNAL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Withania somnifera DUNAL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wolffia globosa (ROXB.) HARTOG & PLAS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wollastonia biflora (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Woodfordia floribunda SALISB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Woodfordia fruticosa (L.) KURZ and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wrightia antidysenterica GRAH. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wrightia arborea (DENNST.)

MABB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wrightia coccinea SIMS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wrightia tinctoria R.BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wrightia tomentosa R.& S. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Wrightia zeylanica R. BR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xanthium indicum KOEN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xanthium strumarium L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xanthophyllum arnottianum WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xanthophyllum flavescens ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xanthoxylum fraxineum WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xantolis tomentosa (ROXB.) RAF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xeromphis spinosa (THUNB.) KEAY NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xeromphis uliginosa (RETZ.) MAHESH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ximenia aegyptiaca L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ximenia americana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xylaria polymorpha PERS. EX MERAT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xylia dolabriformis BENTH.& HOOK.F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xylia xylocarpa (ROXB.) TAUB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xylocarpus granatum KOEN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xylopia parvifolia HOOK.F. & THOMS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xylosma longifolium CLOS and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xyris anceps LAM. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xyris auceps AUCT. NON LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xyris complanata R.BR. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xyris indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xyris pauciflora WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Youngia japonica (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Yucca aloifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Yucca filamentosa WOOD and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Yucca gloriosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zaleya decandra (L.) BURM. F. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zaleya govindia (DON) NAIR and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zaleya pentandra (L.) JEFFREY and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zalia decandra (L.) BURM. F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zannichellia indica ROTTL. EX ROYLE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zanonia indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zantedeschia aethiopica (L.) SPR. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zanthoxylum acanthopodium DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zanthoxylum alatum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zanthoxylum armatum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zanthoxylum budrunga (ROXB.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zanthoxylum hamiltonianum WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zanthoxylum hostile WALL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zanthoxylum limonella (DENNST.) ALSTON and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zanthoxylum nitidum (ROXB.) DC. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zanthoxylum ovalifolium WIGHT and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zanthoxylum oxphyllum EDGEW. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zanthoxylum rhetsa (ROXB.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zanthoxylum tetraspsermum WT. & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zanthoxylum triphyllum WIGHT. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zataria multiflora BOISS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zea mays L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zehneria hookeriana ARN. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zehneria indica (LOUR.) KERN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zehneria maysorensis (WT. & ARN.) ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zehneria scabra (L.F.) SOND. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zehneria thwaitesii (SCHWEIN.) JEFF. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zehneria umbellata THW. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zephyranthes ajax SPRENGER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zephyranthes grandiflora LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zephyranthes rosea LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zeuxine longilabris (LINDL.) BENTH. EX HOOK.F. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zeuxine strateumatica (L.)

SCHLECHTER and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zeuxine sulcata LINDL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zingiber capitatum ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zingiber cassumunar ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zingiber cernuum DALZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zingiber chrysanthum ROSC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zingiber mioga ROSC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zingiber montanum (KOEN.) LINK EX A. DIETRICH NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zingiber officinale ROSC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zingiber officinalis ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zingiber purpureum ROSC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zingiber roseum ROSC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zingiber rubens ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zingiber squarrosum ROXB. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zingiber zerumbet ROSC. EX SM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zinnia elegans JACQ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zizania caduciflora HAND.-MAZZ. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zizania latifolia TURCZ. EX STAPF and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphora clinopodioides M.BIEB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphora tenuior L and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus glabarata HEYNE, EX ROTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus glabrata HEYNE and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus jujuba LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus mauritiana LAM. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus napeca WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus nummularia WIGHT & ARN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus oenoplia MILL. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus oxyphylla EDGEW. NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus rugaosa LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus rugosa LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus sativa GAERTN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus sororia ROEM. & SCHULT. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus trinervia ROXB. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus trinervius ROTH. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anemone hupehensis Lemoine ex Boynton var. japonica and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anemone rivularis Buch.- Ham.ex DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aquilegia vulgaris L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clematis gouriana Roxb. ex DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clematis munroiana Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clematis smilacifolia Wall. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clematis theobromina Dunn and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Clematis wightiana Wall. ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Consolida ambigua (L.) P. W. Ball and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Delphinium elatum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Naravelia zeylanica (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ranunculus diffusus DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ranunculus muricatus L. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ranunculus reniformis Wall. ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ranunculus wallichianus Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thalictrum foliolosum DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thalictrum javanicum Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thalictrum saniculaeforme DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Chimonanthus praecox(L.) Link and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Acrotrema arnottianum Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dillenia bracteata Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dillenia indica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dillenia pentagyna Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dillenia retusa Thunb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dillenia suffruticosa (Griffith) Martelli and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tetracera akara (Burm. f.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Magnolia campbellii Hook. f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Magnolia grandiflora L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Magnolia liliflora Desr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Magnolia x alba DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Michelia champaca L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Michelia nilagirica Zenk. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alphonsea lutea (Roxb.) Hook. f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alphonsea sclerocarpa Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Alphonsea zeylanica Hook. f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Annona cherimola Mill. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Annona muricata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Annona reticulata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Annona squamosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artabotrys hexapetalus (L. f.) BhKalamri and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Artabotrys zeylanicus Hook. f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cananga odorata (Lam.) Hook. f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyathocalyx zeylanicus Champ. ex Hook. f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmos lawii (Hook. f. & Thoms.) Safford and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Desmos viridiflorus (Bedd.) Safford and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Goniothalamus cardiopetalus (Dalz.) Hook. f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Goniothalamus rhynchantherus Dunn and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Goniothalamus salicina Hook. f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Goniothalamus thwaitesii Hook. f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Goniothalamus wightii Hook. f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Goniothalamus wynadensis (Bedd.) Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Meiogyne pannosa (Dalz.) Sinclair and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Meiogyne ramarowii (Dunn) Gandhi and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Miliusa eriocarpa Dunn and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Miliusa montana Gard. ex Hook. f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Miliusa nilagirica Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Miliusa tomentosa (Roxb.) Sinclair and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Miliusa wightiana Hook. f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mitrephora heyneana (Hook. f. &

Thoms.) Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orophea erythrocarpa Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orophea thomsonii Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Orophea uniflora Hook. f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polyalthia cerasoides (Roxb.) Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polyalthia coffeoides (Hook. f. & Thoms.) Benth. & Hook. f. ex Hook. f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polyalthia fragrans (Diaz.) Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polyalthia korintii (Dunal) Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polyalthia longifolia (Sonner.) Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polyalthia rufescens Hook. f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polyalthia suberosa (Roxb.) Thw. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polyalthia tirunelveliensis M. B. Viswan. & ManikKalamn and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Popowia beddomeana Hook. f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sageraea dalzellii Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Uvaria macropoda Hook. f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Uvaria narum (Dunnal) Wall. ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Uvaria zeylanica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xylopia parvifolia (Wight) Hook. f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Anamirta cocculus (L.) Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cissampelos pareira L. var. hirsuta (Buch.-Ham. ex DC.) Forman and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cocculus hirsutus (L.) Diels and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cocculus laurifolius DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cocculus pendulus (Forst.) Diels and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coscinium fenestratum (Gaertn.)

Coleb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyclea arnottii Miers and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cyclea peltata (Lam.) Hook. f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Diploclisia glaucescens (Blume) Diels and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pachygone ovata (Poir.) Miers ex Hook. f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stephania japonica (Thunb.) Miers and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stephania wightii (Arn.) Dunn and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tiliacora acuminata (Lam.) Hook. f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tinospora cordifolia (Willd.) Miers ex Hook. f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tinospora sinensis (Lour.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berberis lycium Royle and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berberis nilghiriensis Ahrendt and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berberis tinctoria Lesch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Berberis wightiana Schneid and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mahonia leschenaultii (Wall. ex Wight & Arn.) Takeda and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nelumbo nucifera Gaertn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nymphaea nouchali Burm. f. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nymphaea pubescens Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Nymphaea rubra Roxb. ex Salisb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Argemone mexicana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Eschscholzia californica Cham. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Mecanopsis wallichii Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Papaver caucasicum Bait. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Papaver fugax Poir. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Papaver rhoeas L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Papaver somniferum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Romneya coulteri Harv. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Corydalis lutea (L.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dicentra scandens (D. Don.) Walp. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fumaria indica (Hassk.) Pugsley and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Fumaria officinalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barbarea intermedia Boreau and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barbarea verna (Miller) Asch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Barbarea vulgaris R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica juncea (L.) Czern. & Coss. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica nigra (L.) Koch and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica oleracea L. var. botrytis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica oleracea L. var. capitata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica oleracea L. var. gemmifera Zenk. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica oleracea L. var. gongylodes L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Brassica rapa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capsella bursa-pastoris (L.) Medicus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cardamine africana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cardamine hirsuta L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cardamine trichocarpa Hochst. ex A. Rich. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cheiranthus cheiri L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Coronopus didymus (L.) Sm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Iberis amara L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Iberis umbellata L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidium ruderale L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidium sativum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lepidium virginicum L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lobularia maritima (L.) Desv. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Matthiola incana (L.) R. Br. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Raphanus sativus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rorippa indica (L.) Hiern and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Rorippa nasturtium - aquaticum (L.) Hayek and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sisymbrium volgense Ledeb. ex Shmal. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Thlaspi arvense L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cadaba fruticosa (L.) Druce and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cadaba trifoliata (Roxb.) Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis brevispina DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis decidua (Forsk.) Edgew

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis divaricata Lam. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis diversifolia Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis fusifera Dunn and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis grandiflora Wall ex. Hook.f. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis grandis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis kollimalayana Viswanathan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis moonii Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis nilgiriensis Subbha Rao Kumari & Chandr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis rheedii DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis rotundifolia Rottl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis roxburghii DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis sepiaria L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis shevaroyensis Sundararaghavan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis spinosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Capparis zeylanica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleome angustifolia Forsk and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleome aspera Koen ex. DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleome burmannii Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleome chelidonii L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleome felina L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleome hassleriana Chod. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleome monophylla L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleome rutidosperma DC. and 15

wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleome speciosa Raf. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cleome viscosa L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crateva adansonii DC. subsp. odora (Buch. - Ham.) Jacobs and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Crateva magna (Lour.) DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gynandropsis gynandra (L.) Briq and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maerua apetala (Roth) Jacobs and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Maerua oblongifolia (Forsk.) A. Rich and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Steriphoma clemoides Spreng. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Reseda alba L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Reseda luteola L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hybanthus enneaspermus (L.) F. v. Muell. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hybanthus travancoricus (Bedd.) Melch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viola arcuata Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viola betonicifolia J. E. Smith subsp. betonicifolia and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viola canescens Wall. ex Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viola hamiltoniana D. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Viola pilosa Blume and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bixa orellana L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cochlospermum religiosum (L.) Alston and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Aphloia theiformis (Vahl) Benn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Casearia championii Thwaites and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Casearia graveolens Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Casearia ovata (Lam.) Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Casearia rubescens Dalz. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Casearia thwaitesii Briq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Casearia tomentosa Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Casearia wynadensis Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flacourtia indica (Burm.f.) Merr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flacourtia jangomas (Lour.) Raeusch. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Flacourtia montana Graham and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Homalium jainii A. N. Henry & Swamin. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Homalium travancoricum Bedd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Homalium ceylanicum (Gard.) Benth. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydnocarpus alpina Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydnocarpus macrocarpa (Bedd.) Warb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hydnocarpus pentandra (Buch. - Ham.) Oken and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Oncoba spinosa Forsk. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scolopia crenata (Wight & Arn.) Clos var. crenata and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scolopia crenata (Wright & Arn.)

Clos var. brevifolia Mukherjee and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xylosma latifolium Hoof. F. & Thoms. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xylosma longifolia Clos and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Hymenosporum flavum (Hook.) F.v. Muell. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pittosporum anamallayense Nayar & Giri and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pittosporum bicolor Hook. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pittosporum ceylanicum Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pittosporum crassifolium Soland.ex Putterl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pittosporum dasycaulon Miq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pittosporum eugenioides A. Cunn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pittosporum napaulense (DC.) Rehder & Wilson and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pittosporum neelgherrense Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pittosporum tetraspermum Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pittosporum tobira (Thunb.) Ait. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pittosporum umbellatum Gaertn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pittosporum undulatum Vent and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Pittosporum viridulum Nayar, Giri & Chandrasekaran and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sollya heterophylla Lindl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Muraltia juniperifolia DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala arillata Buch.-Ham. ex D. Don and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala arvensis Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala bolbothrix Dunn and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala chinensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala elongata Klein ex Willd.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala erioptera DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala jacobii Chandrabose and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala javana DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala longifolia Poir. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala myrtifolia L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala persicariifolia DC. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala rosmarinifolia Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala sibirica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala telephioides Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala virgata Thunb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polygala wightiana Wall. ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Securidaca bracteata Bennett and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xanthophyllum flavescens Roxb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Xanthophyllum manickamii Murugan and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Arenaria neelgerrensis Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cerastium glomeratum Thuill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Cerastium indicum Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Dianthus caryophyllus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drymaria cordata (L.) Willd. ex Roem. & Schultes subsp. diandra (Blume) Duke and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Drymaria villosa Cham. & Schlect. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Gypsophila elegans M. Bieb. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Lychnis coronaria (L.) Desr. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polycarpaea aurea Wight & Arn.

and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polycarpaea corymbosa (L.) Lam. var. corymbosa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polycarpaea corymbosa (L.) Lam. var. longipetala Sriniv. & D. Naras. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polycarpaea diffusa Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polycarpaea spicata Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polycarpon prostratum (Forsk.) Asch. & Sehweinf. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Polycarpon tetraphyllum (L.) L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Sagina saginoides (L.) Karsten, Deutsch and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Saponaria officinalis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Scleranthus annus L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Silene armeria L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Silene coeli - rosa (L.) Godron and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Silene gallica L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Spergula arvensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stellaria media (L.) Vill. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stellaria monosperma Buch. - Ham. ex D. Don var. paniculata (Edgew) Majumdar and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Stellaria vestita Kurz and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Vaccaria pyramidata Medicus and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Portulaca oleracea L. var. oleracea and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Portulaca oleracea L. var. linearifolia Sivarajan & Manilal and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Portulaca pilosa L. subsp. pilosa and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Portulaca pilosa L. subsp. pilosa var. tuberosa (Roxb.) Sivar. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Portulaca pilosa subsp. grandiflora (Hook.f.) Geesink and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Portulaca quadrifida L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin,

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Portulaca wightiana Wall ex Wight & Arn. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Portulacaria afra Jacq. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Talinum portulacifolium (Forsk.) Asch. & Schweinf. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Talinum triangulare Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tamarix aphylla (L.) Karsten and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tamarix ericoides Rottl. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Tamarix indica Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bergia ammannioides Roxb. and

15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Bergia capensis L. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elatine ambigua Wight and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Elatine triandra Schkuhr and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calophyllum apetalum Willd. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Calophyllum austroindicum Kosterm. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus vulgaris LAM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Ziziphus xylopyrus WILLD. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zornia diphylla (L.) PERS. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zornia gibbosa SPAN. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zosima absinthifolia (VENT.) LINK NULL and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com.

Oudhia, P. (1990-2021). Safed Musli farming for Diabetic neuropathy formulations: Impact of Pinalia bipunctata (Lindl.) Kuntz. (Allelopathically enriched), Zosima orientalis HOFFM. and 15 wasteland weeds based Green Spray with Vedic Agronomical practices on coumarin, stigmasterol and hecogenin. Medicinal Plant Database by Pankaj Oudhia. http://www.pankajoudhia.com,

(Where there are two or three same references of one species then consider the first one as purified through long duration purification method, second as purified through medium duration method and third through short duration purification method.)

For queries write at pankajoudhia@gmail.com